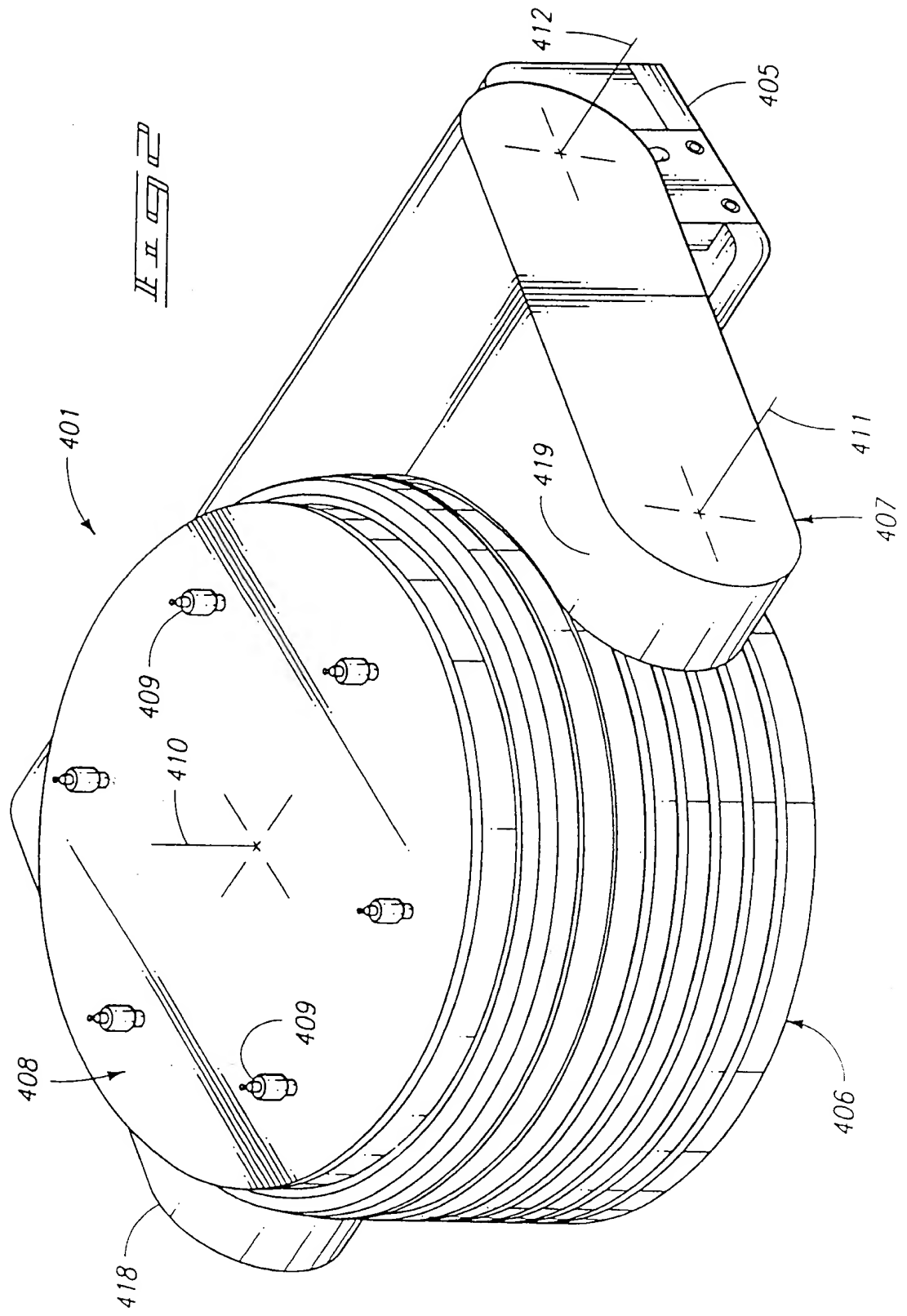
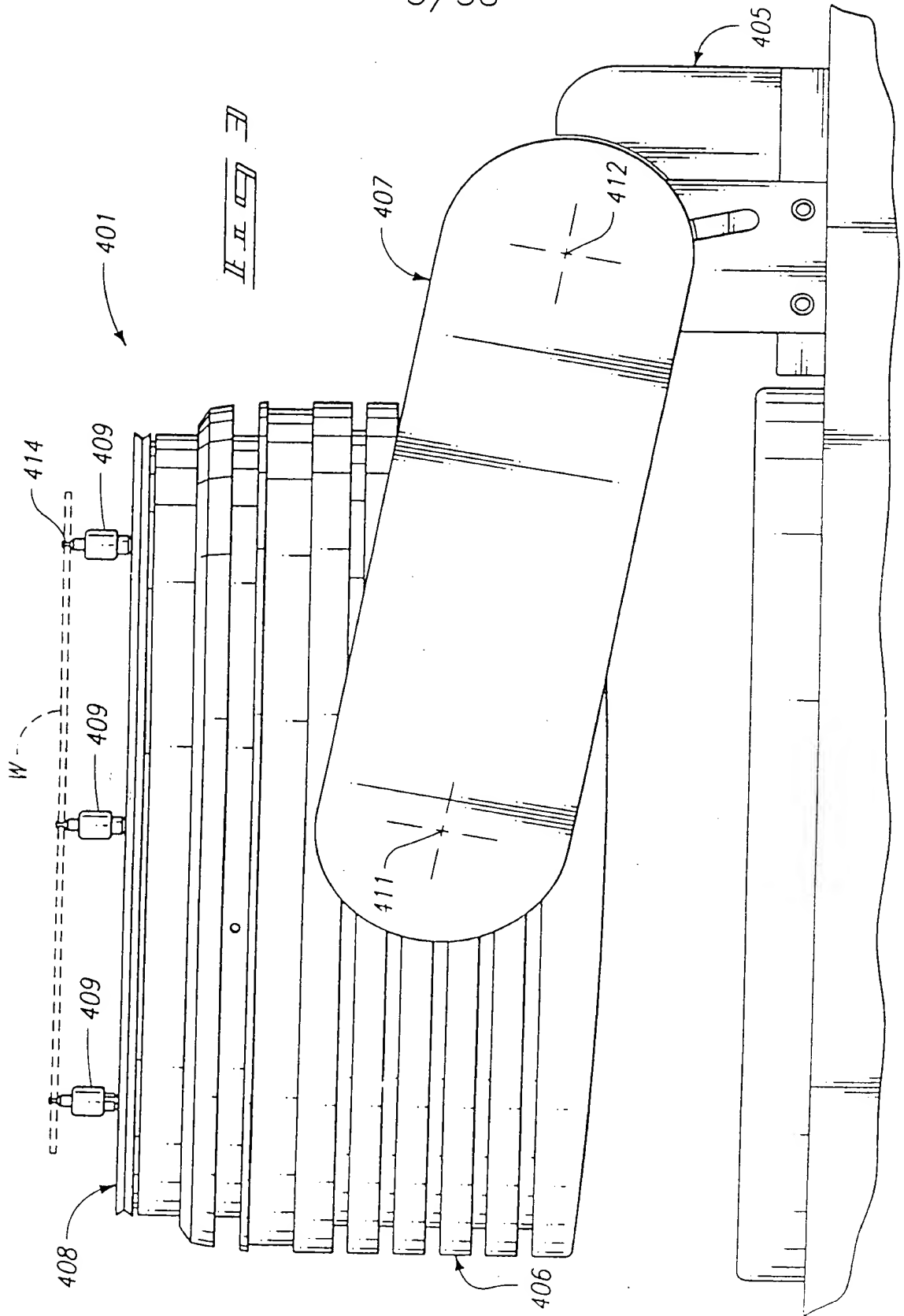
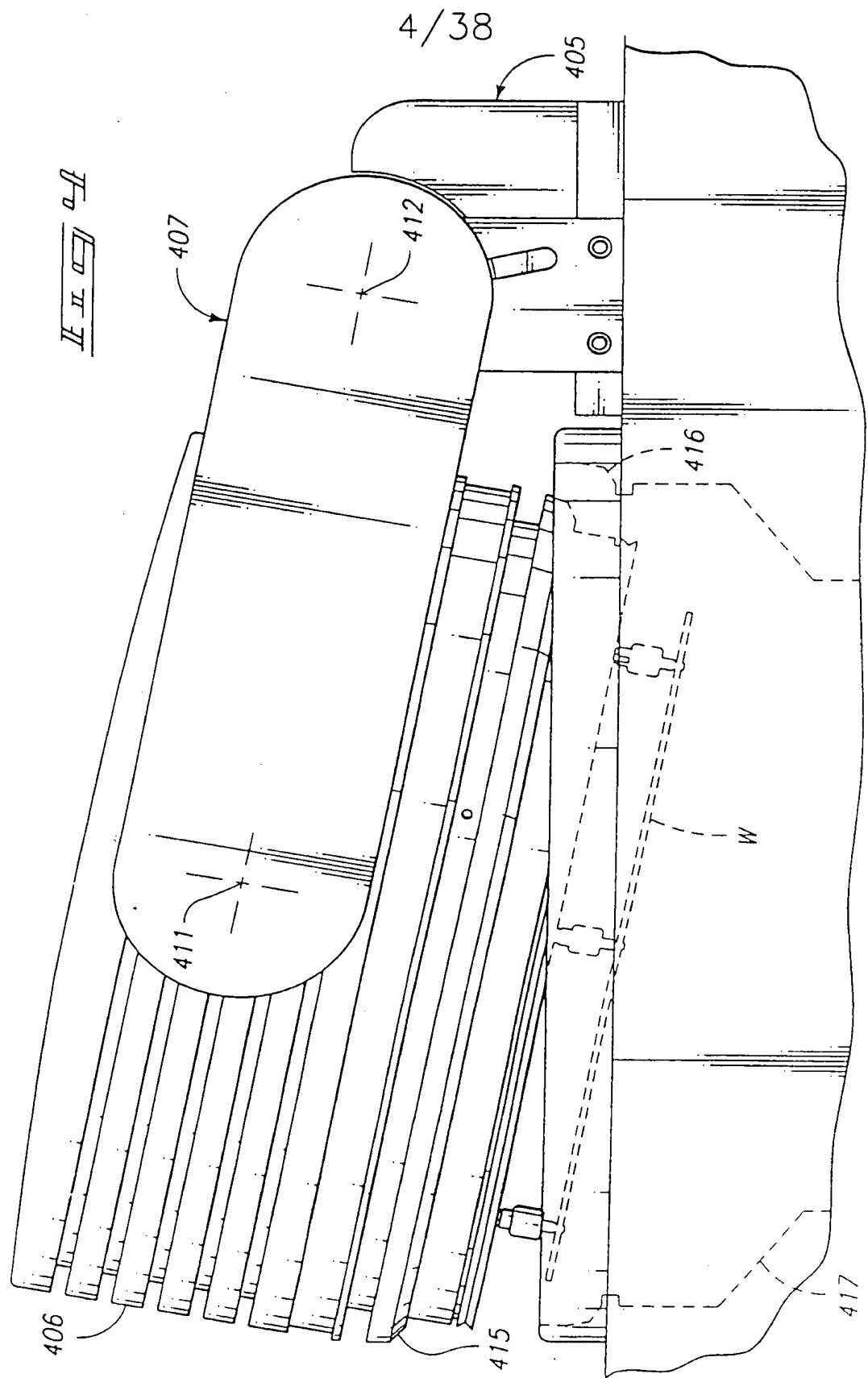
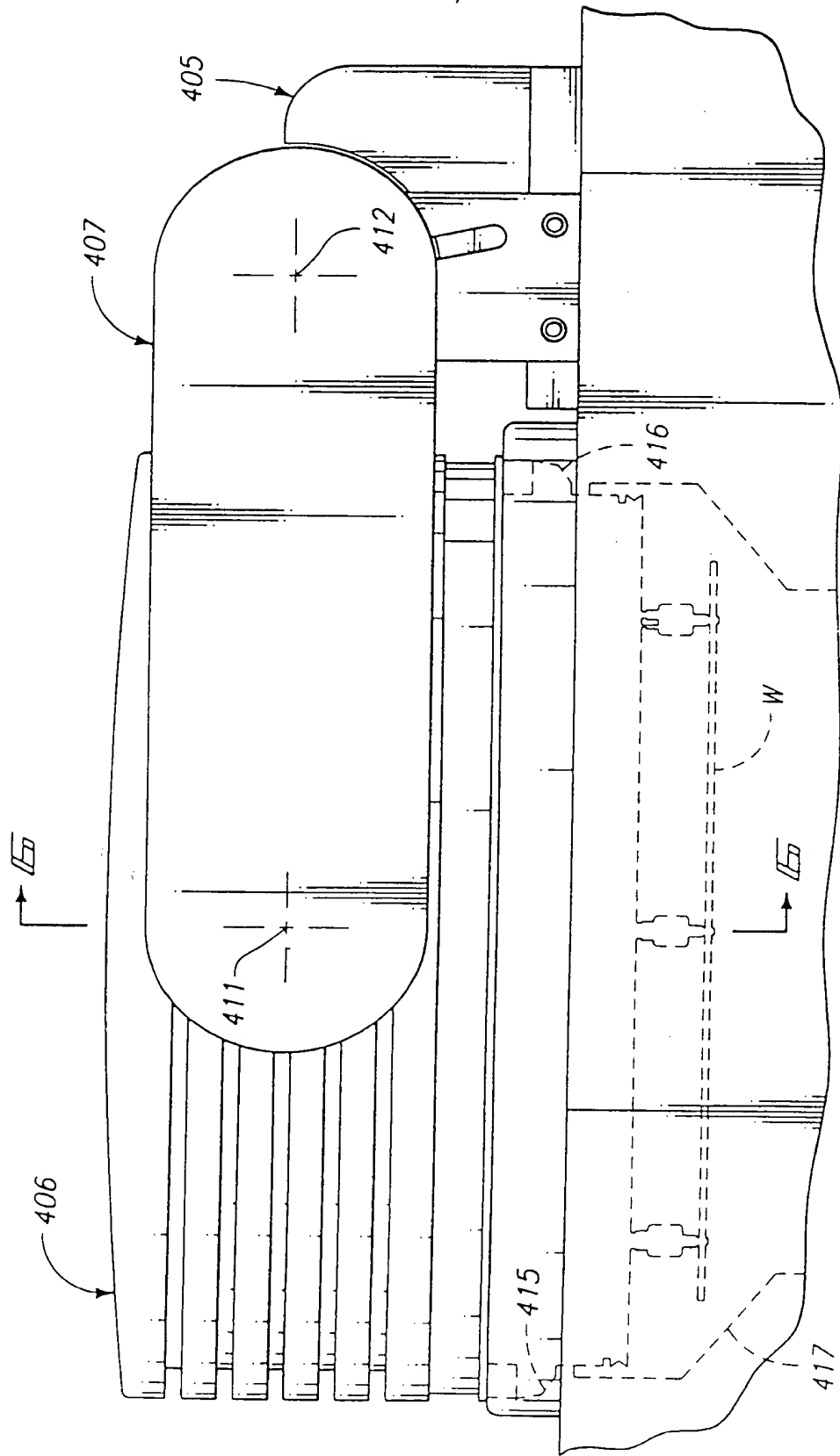


FIG. 1



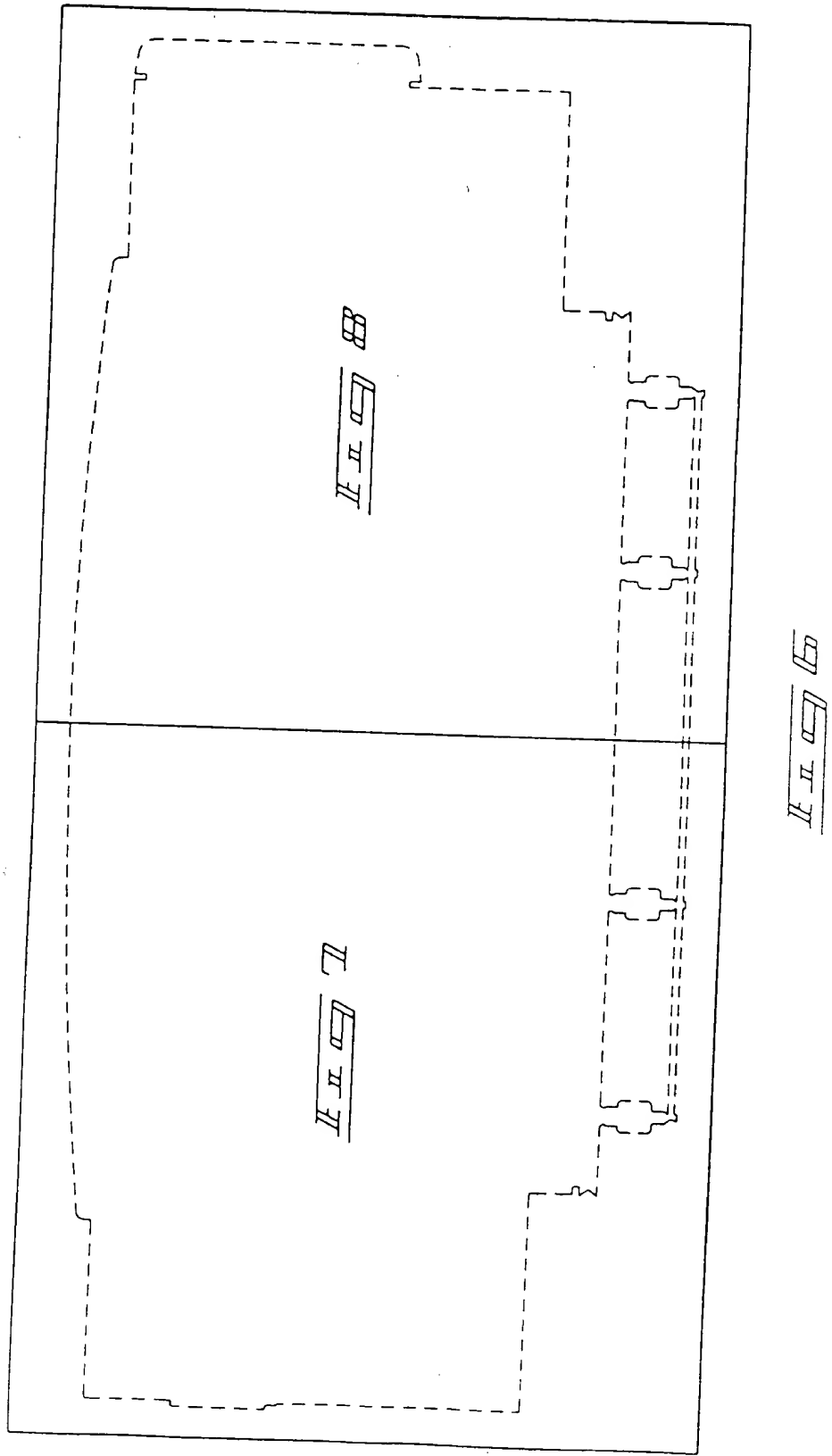


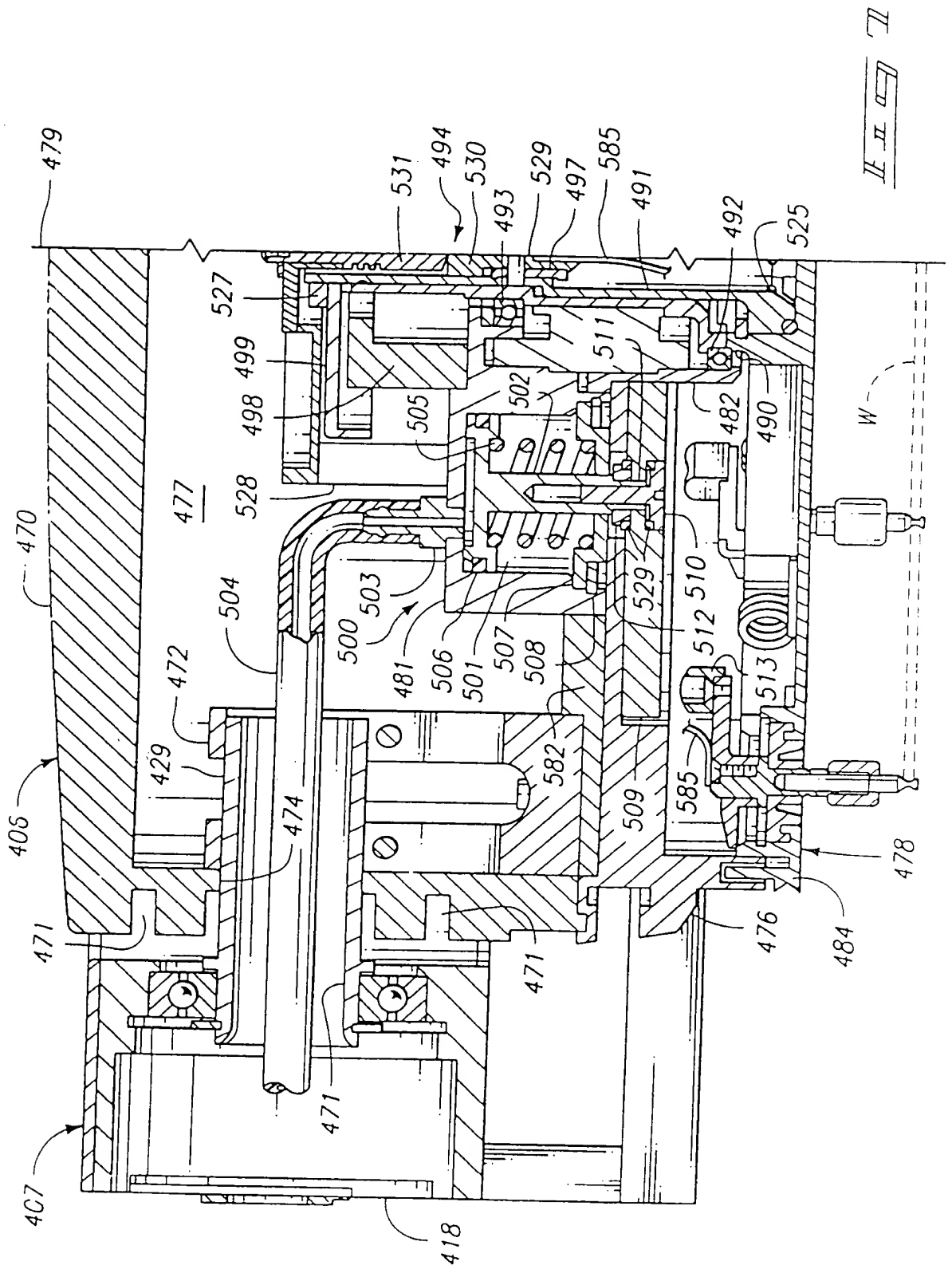


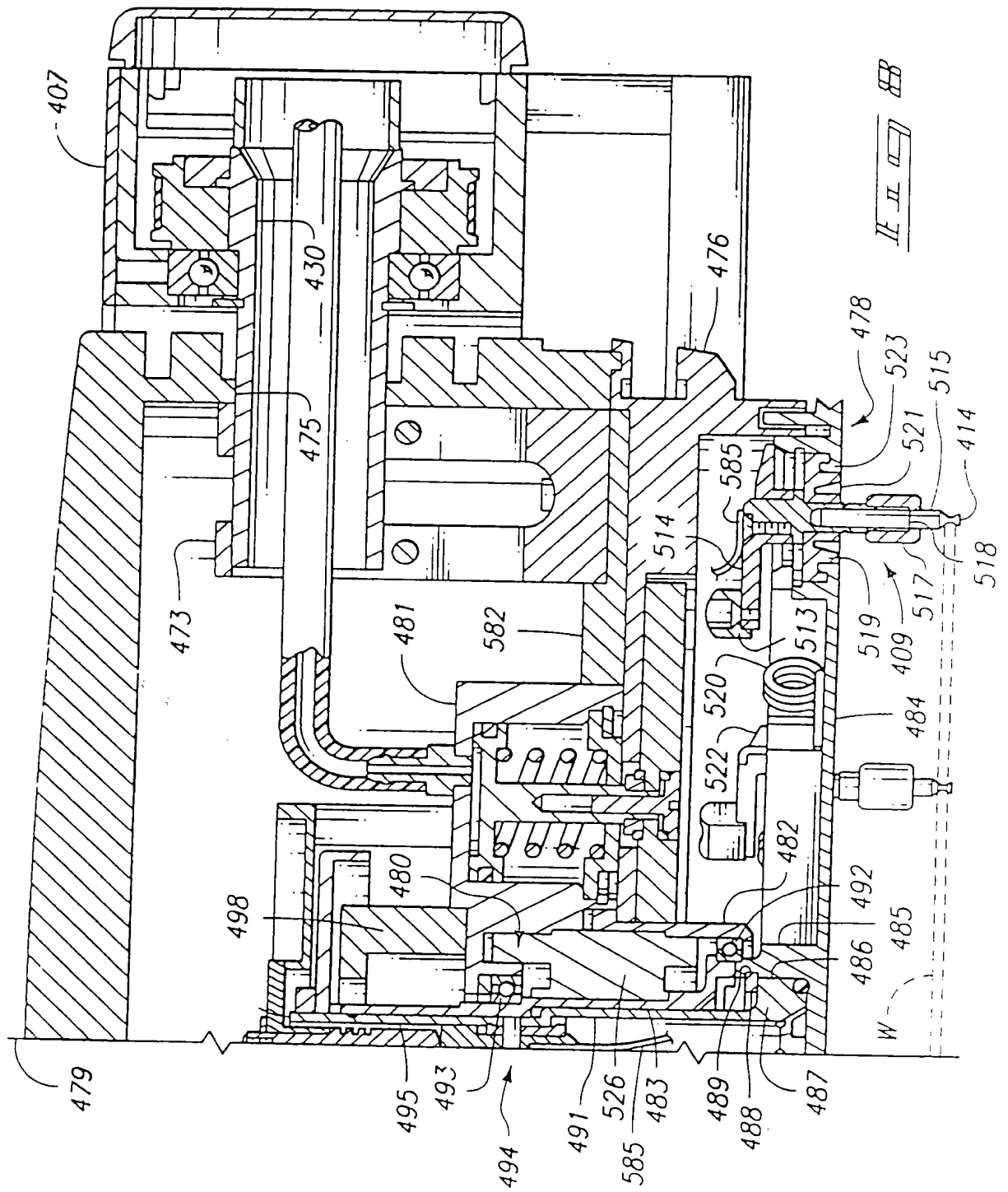


*W*

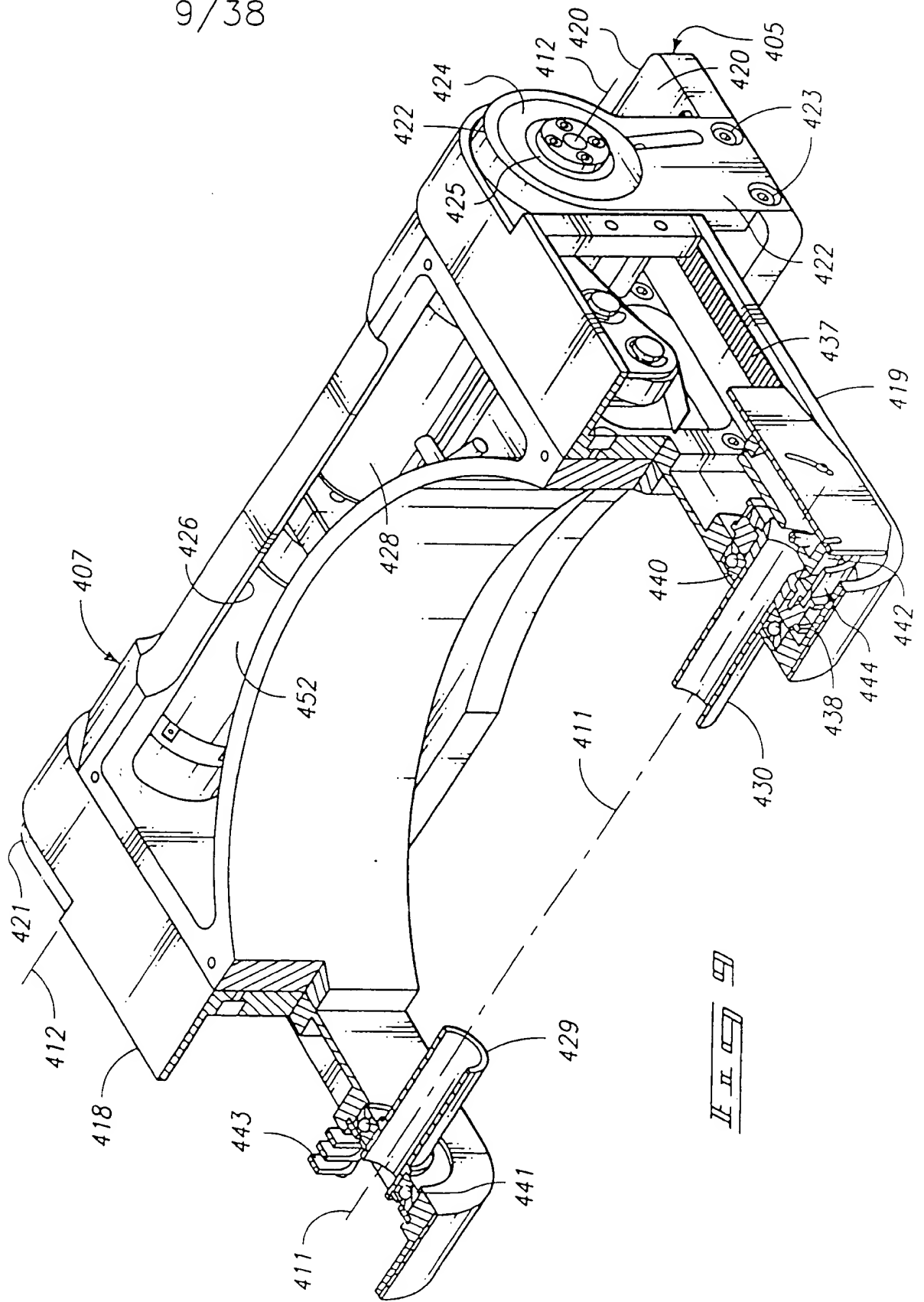
6/38

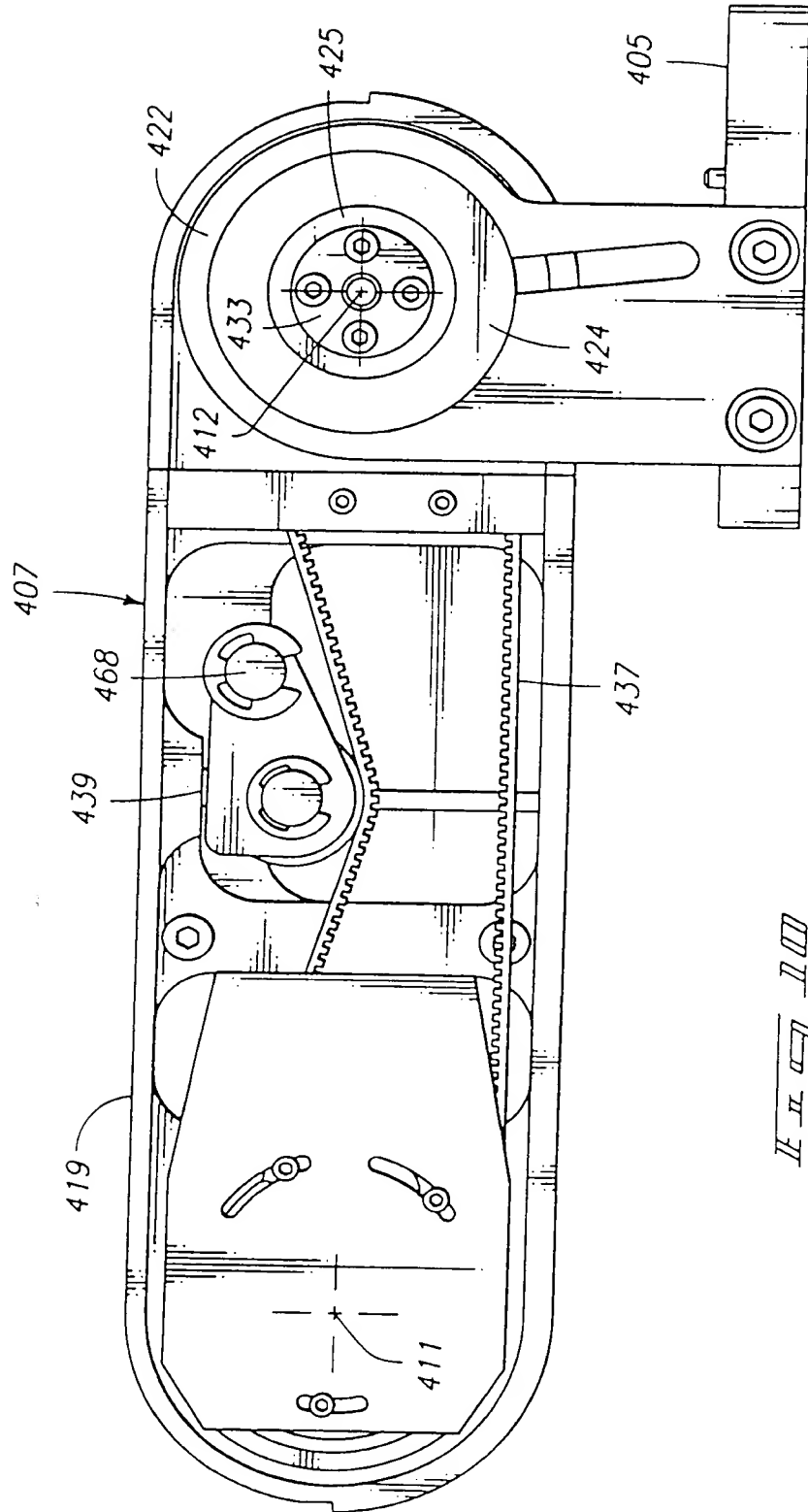




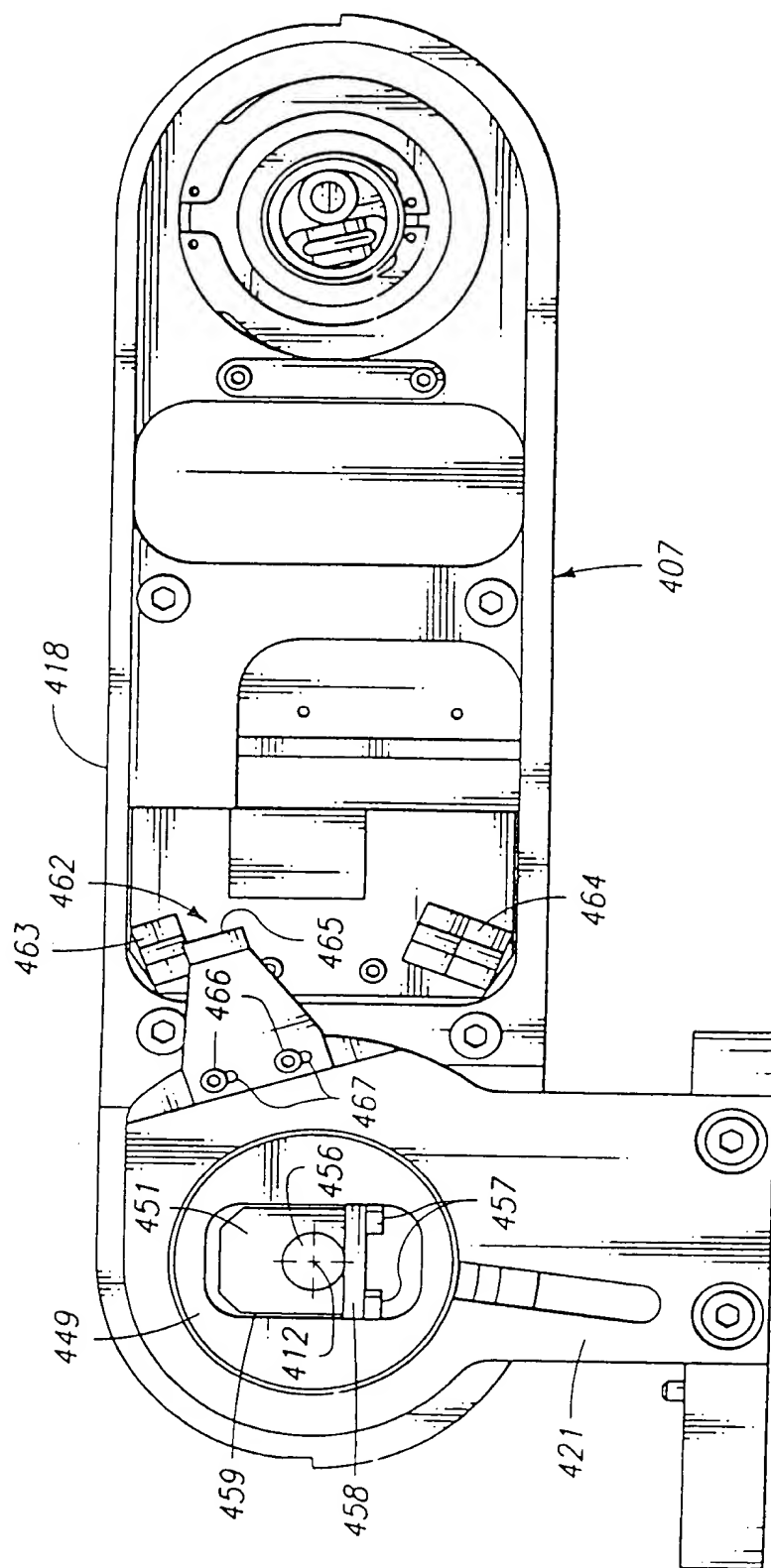




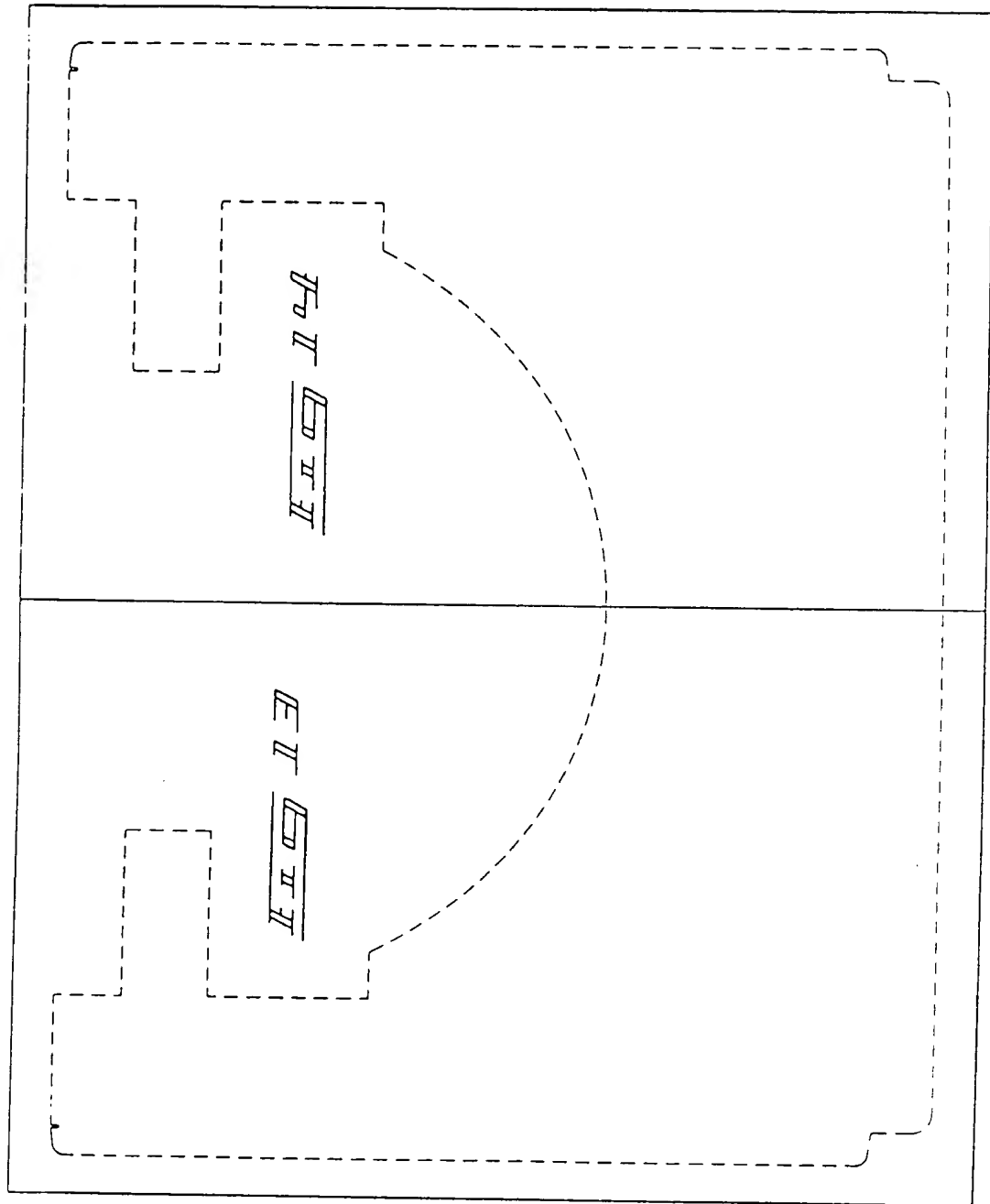




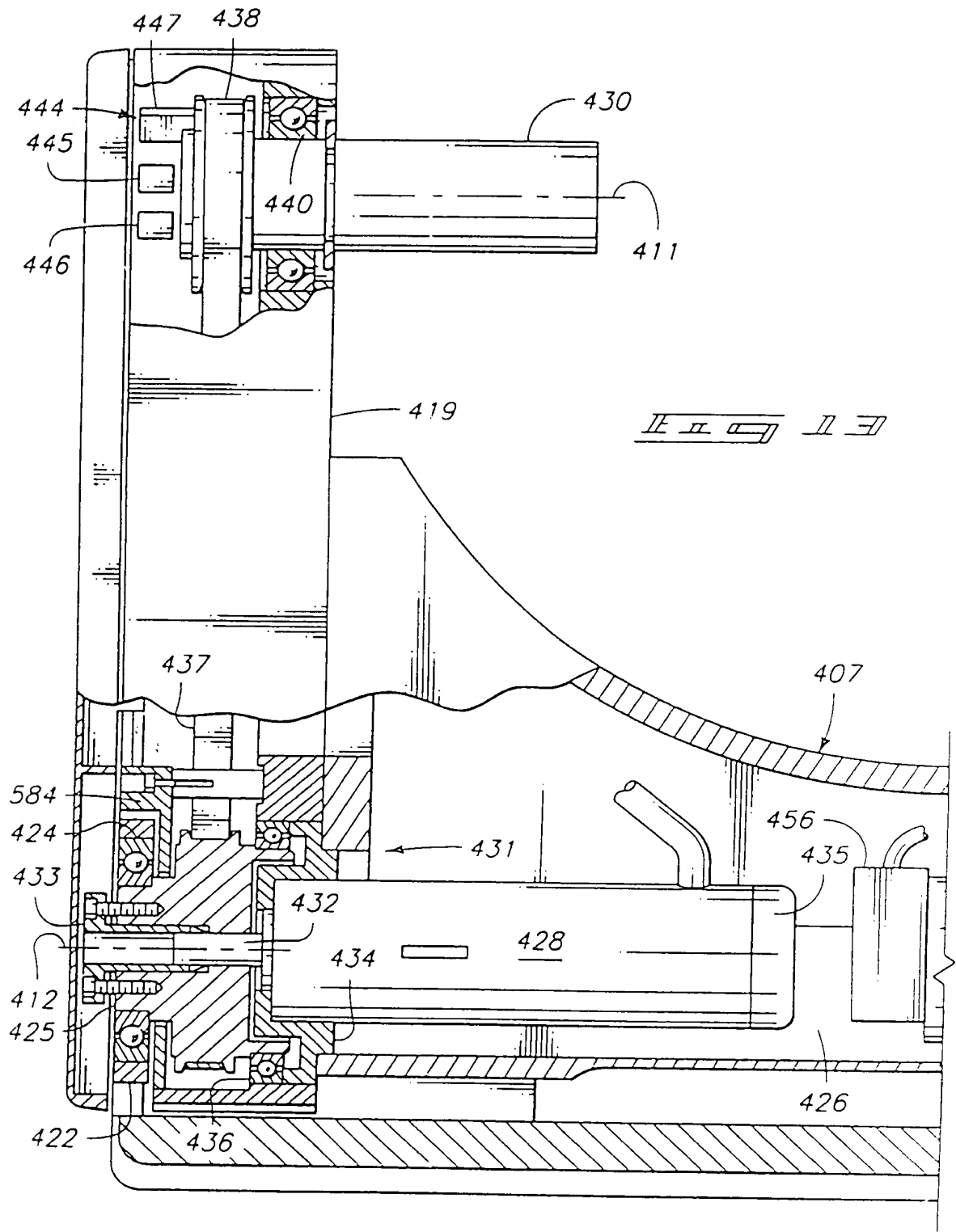
11 11 11 11

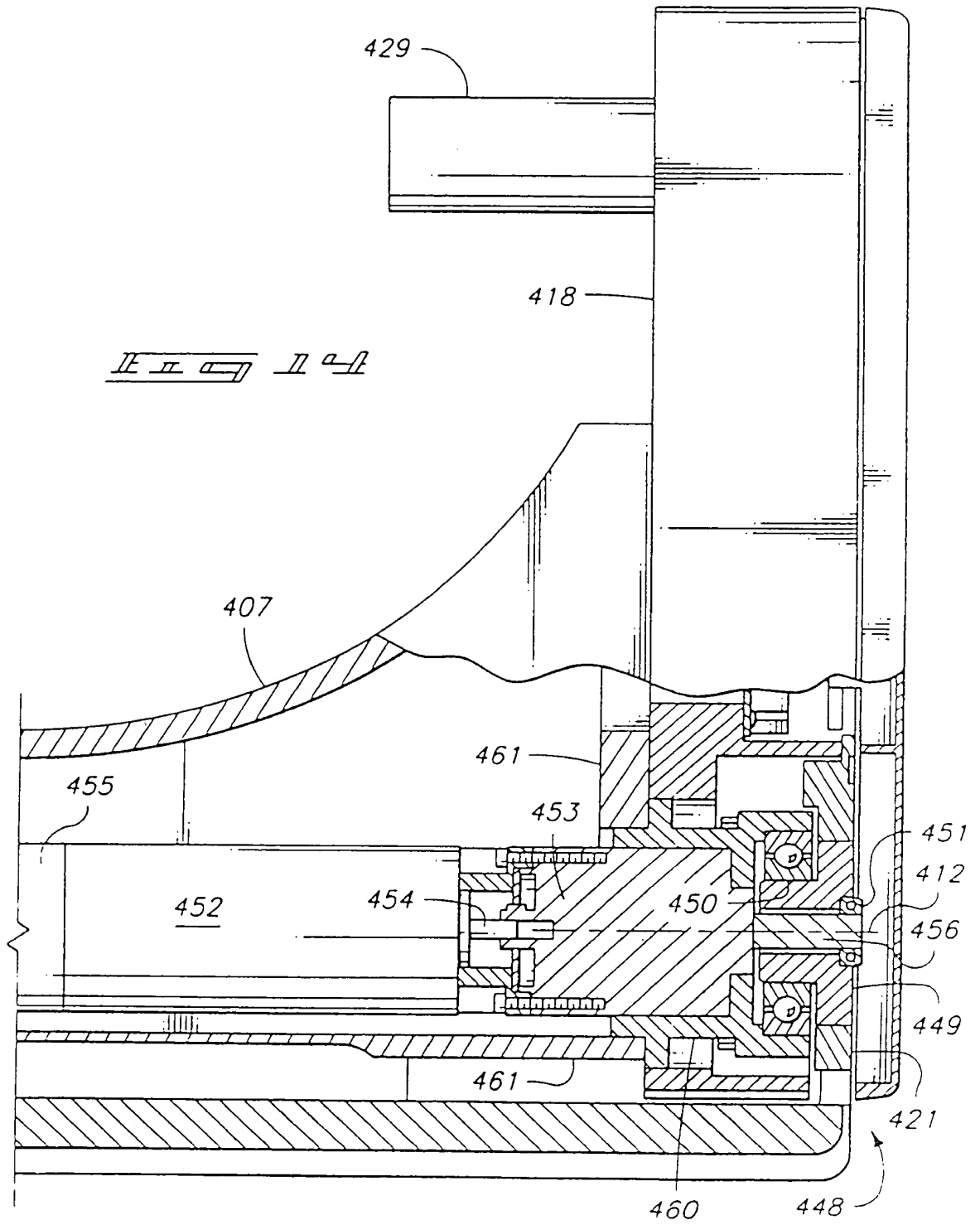


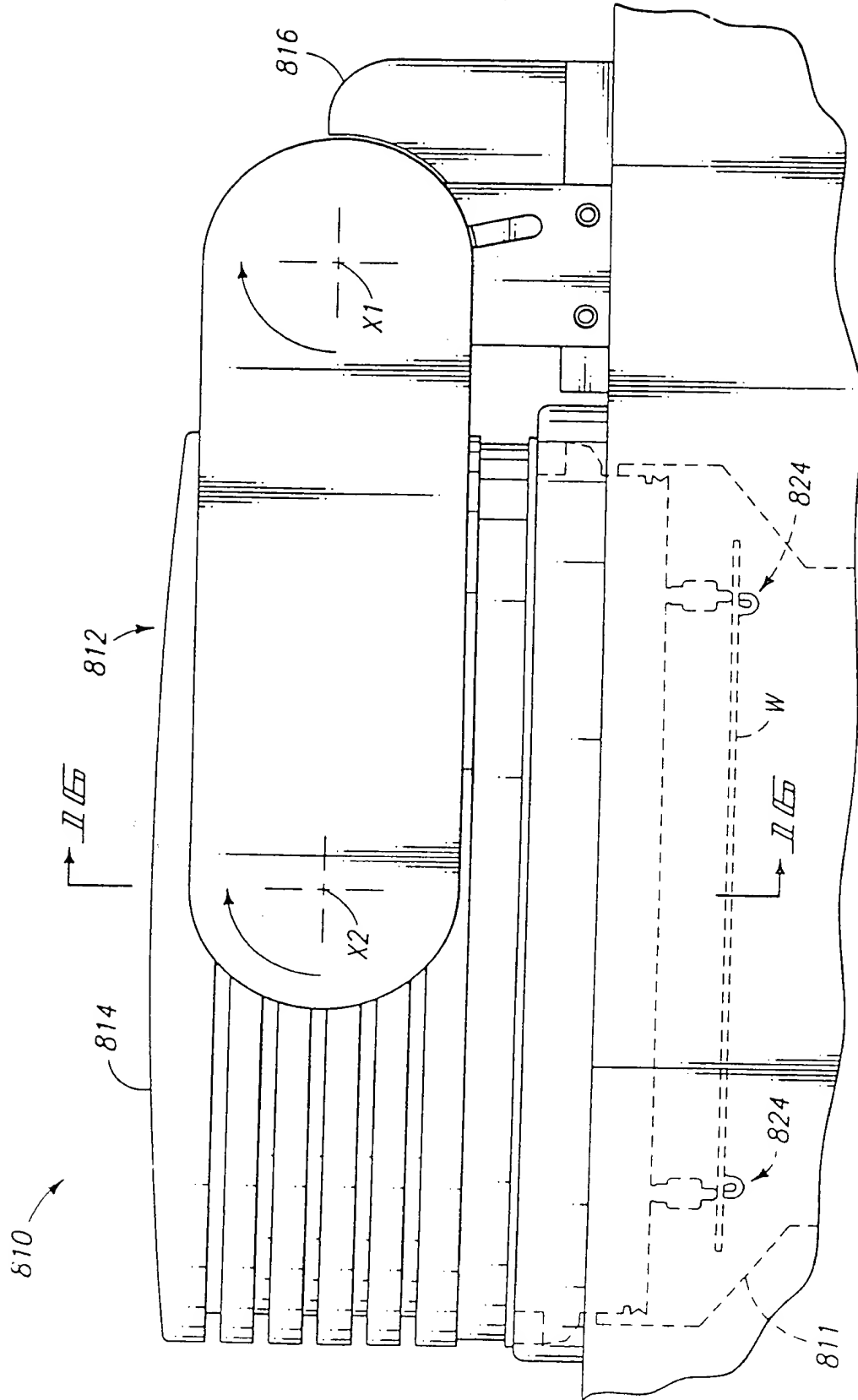
*Il. n. a. 11.11*



H. H. H. H.







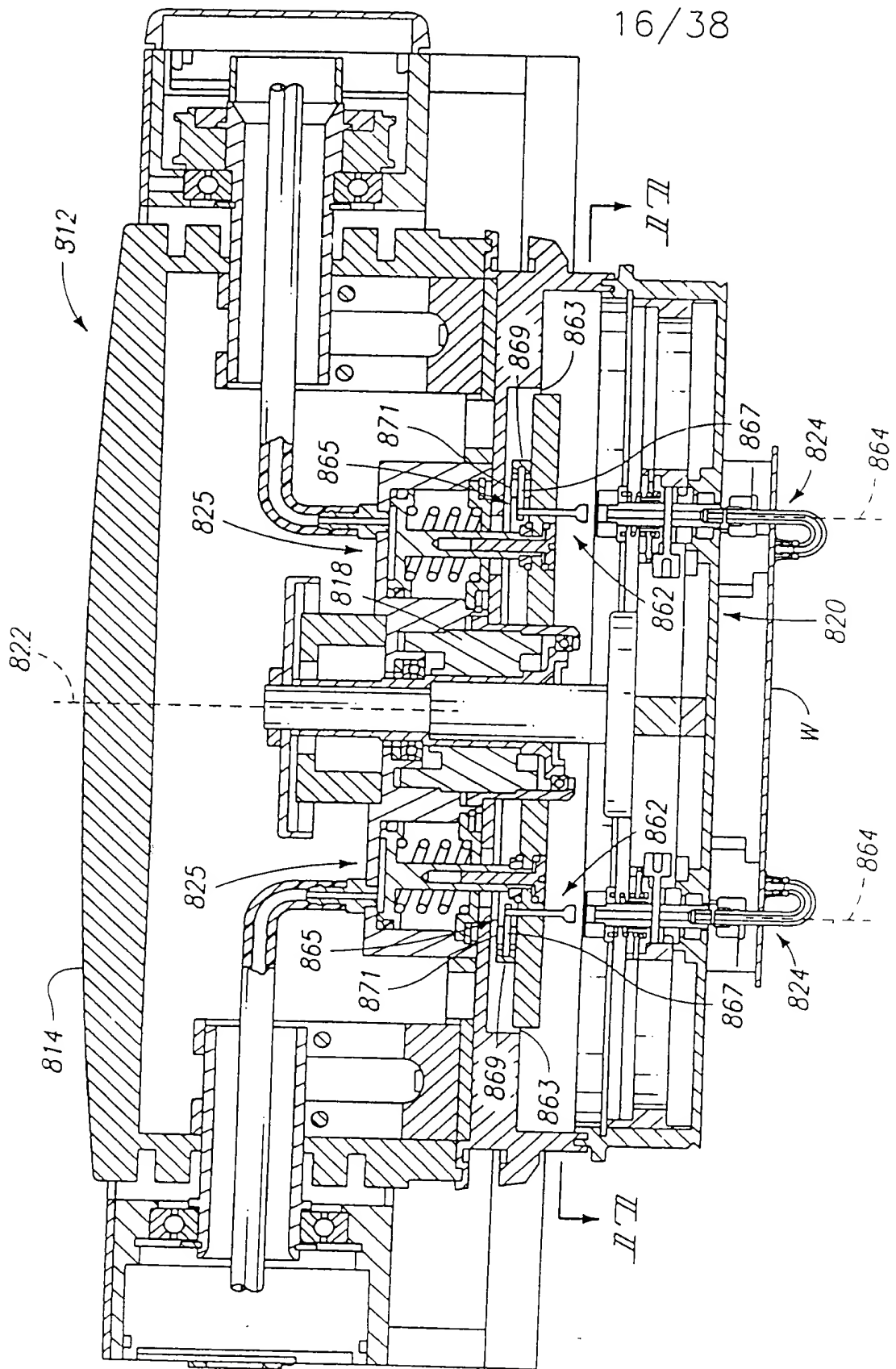


FIG. 16



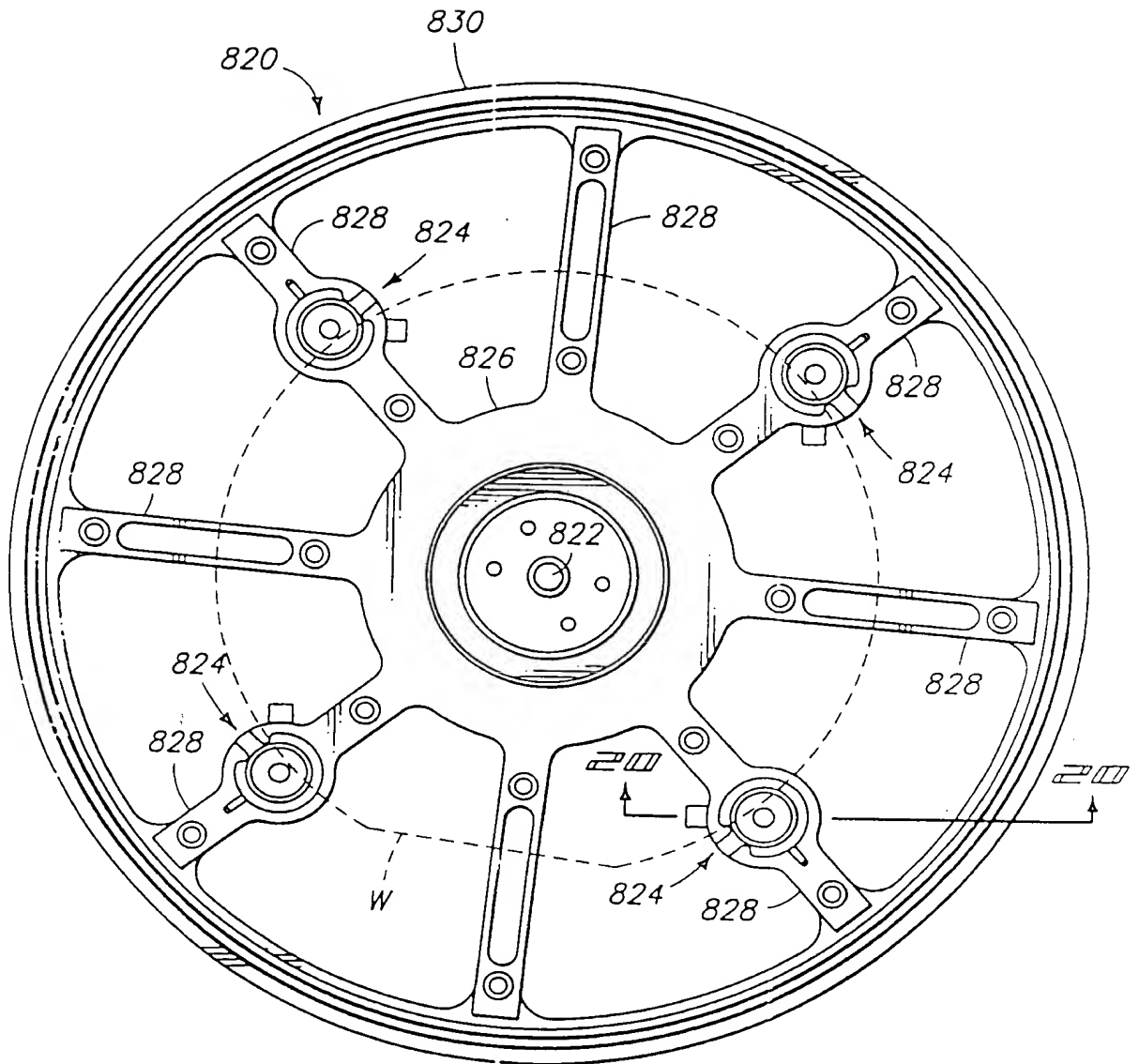
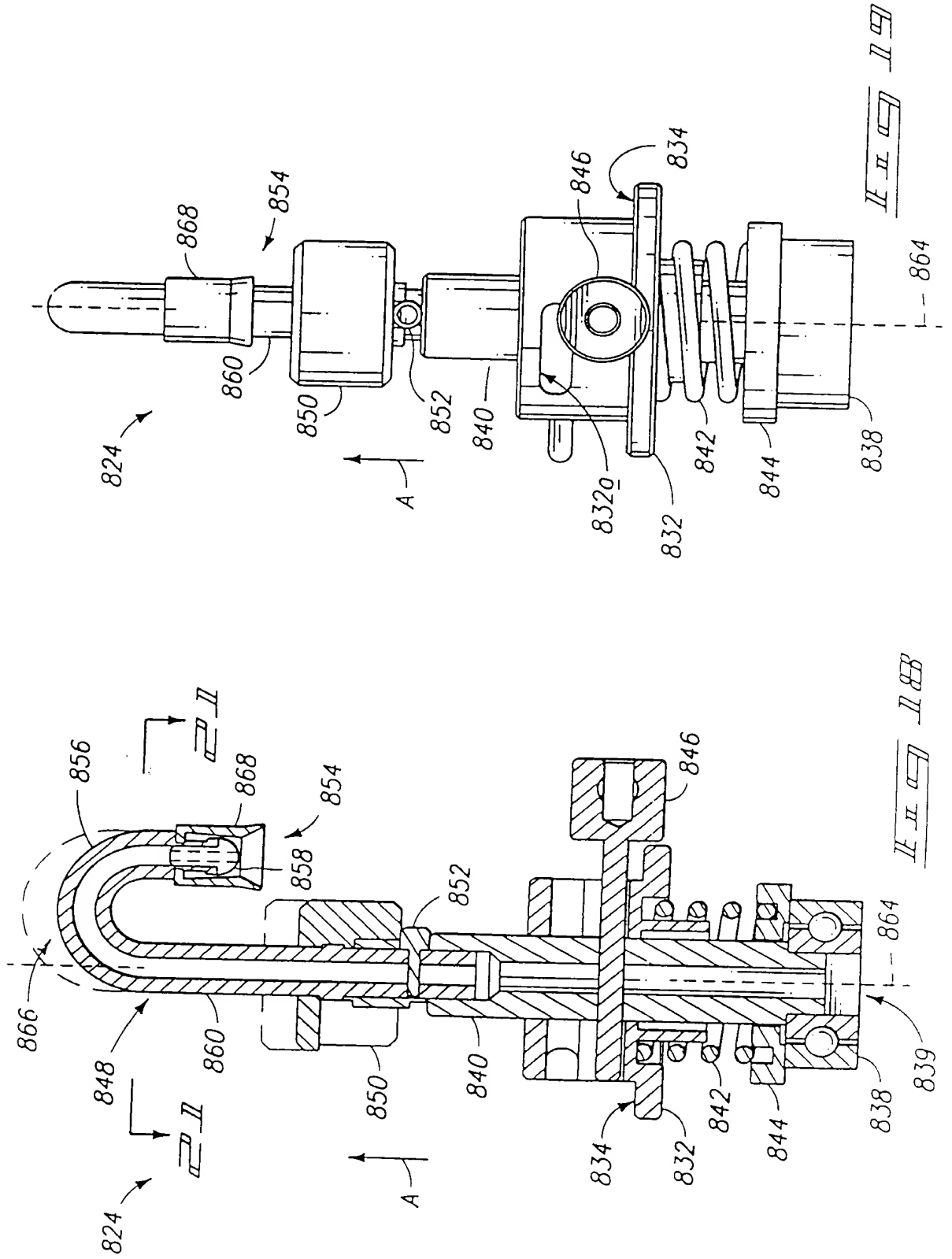
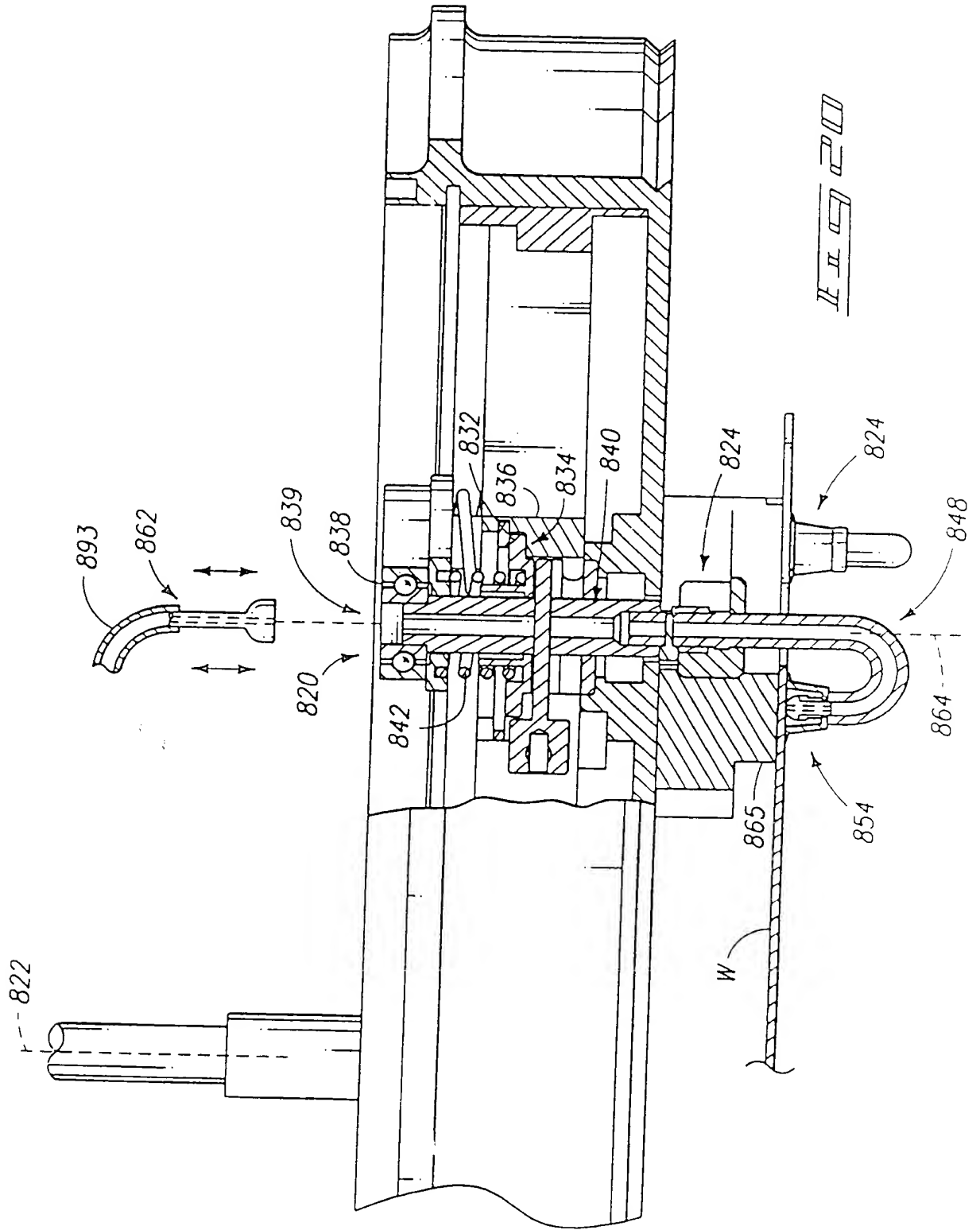


FIG. 17





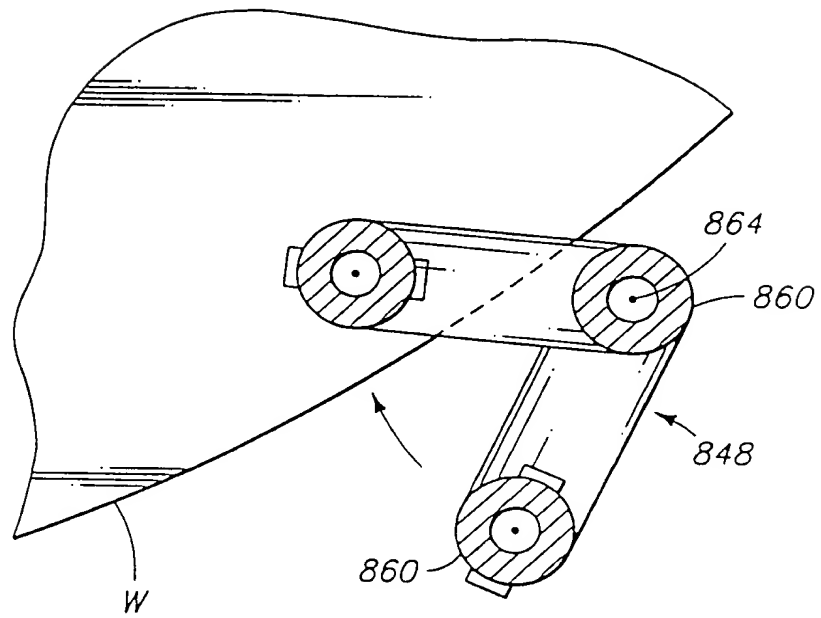


FIG. 22

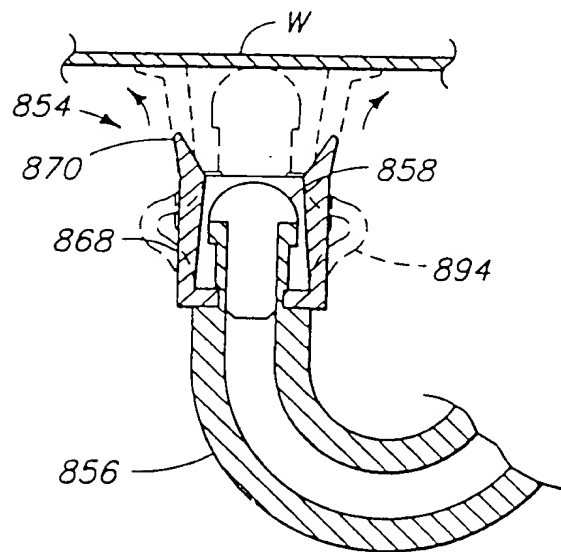
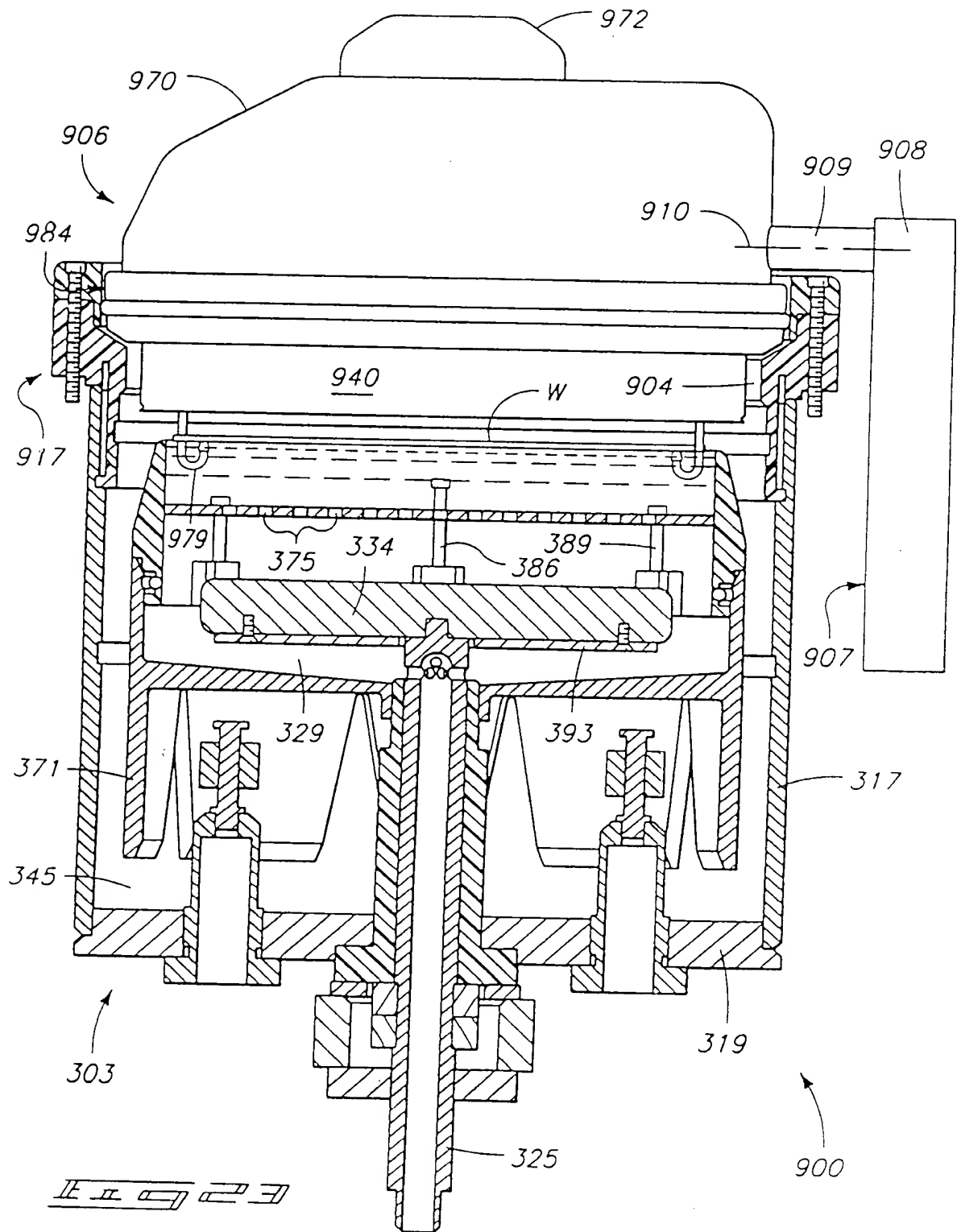
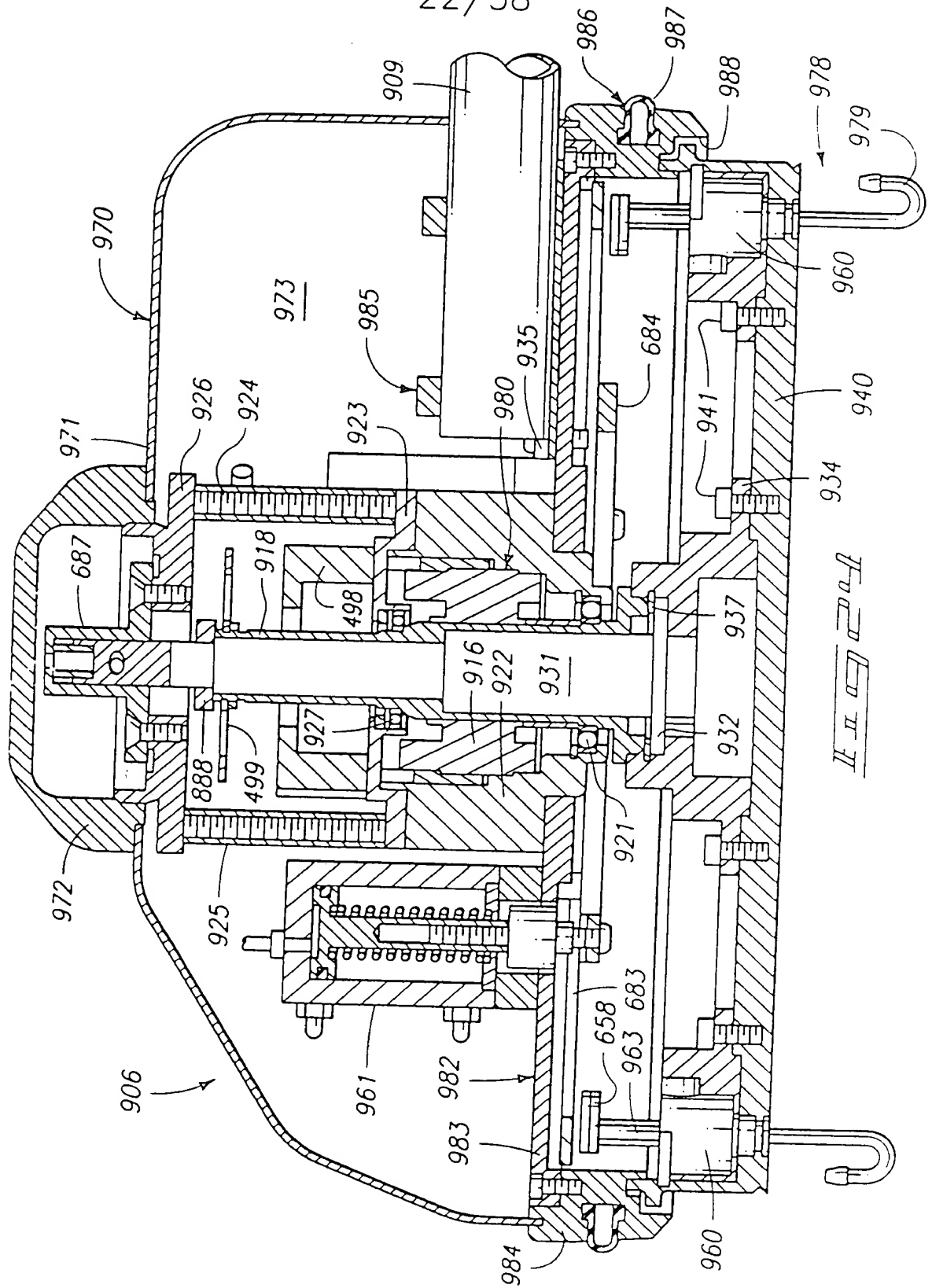
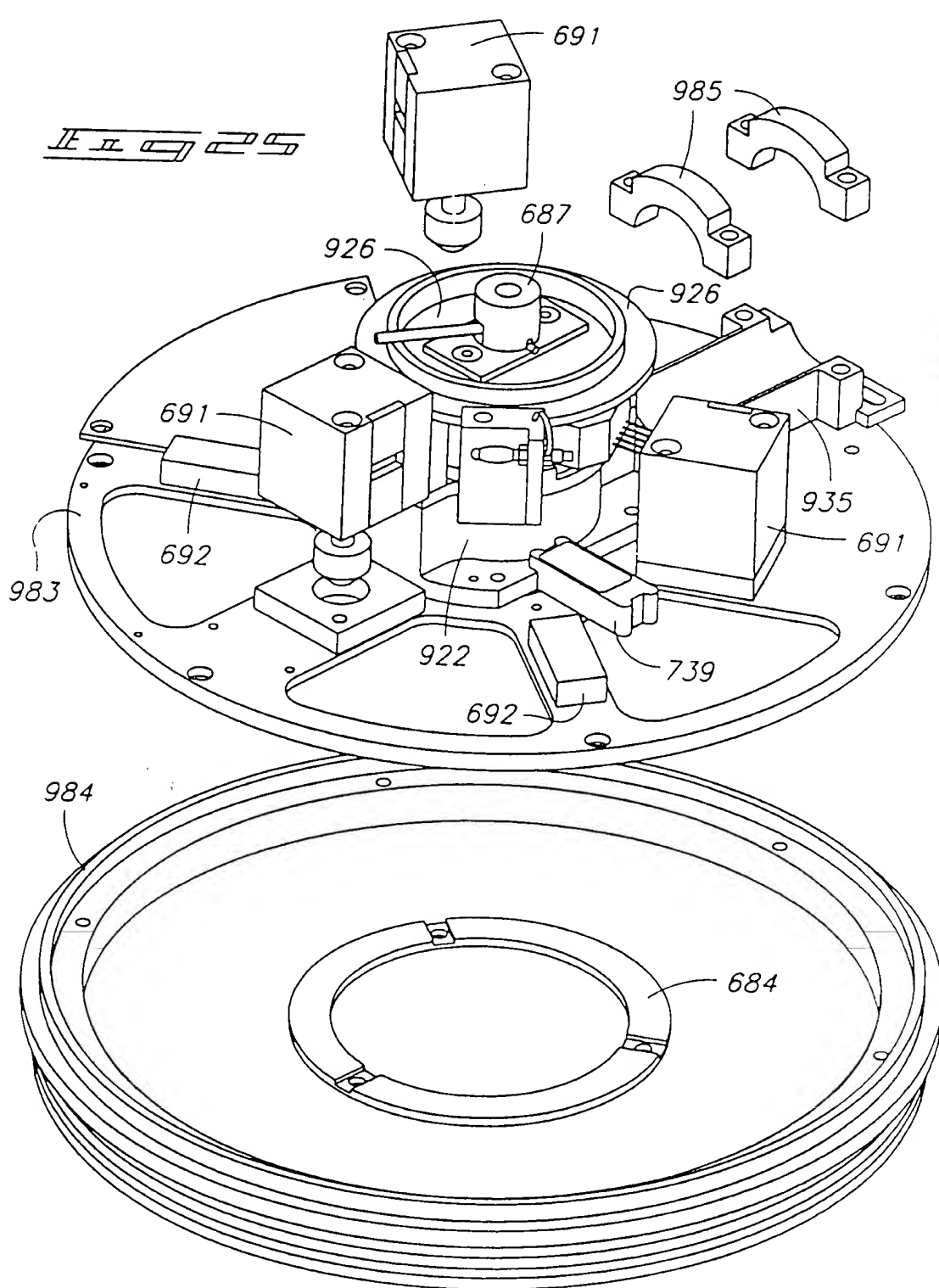


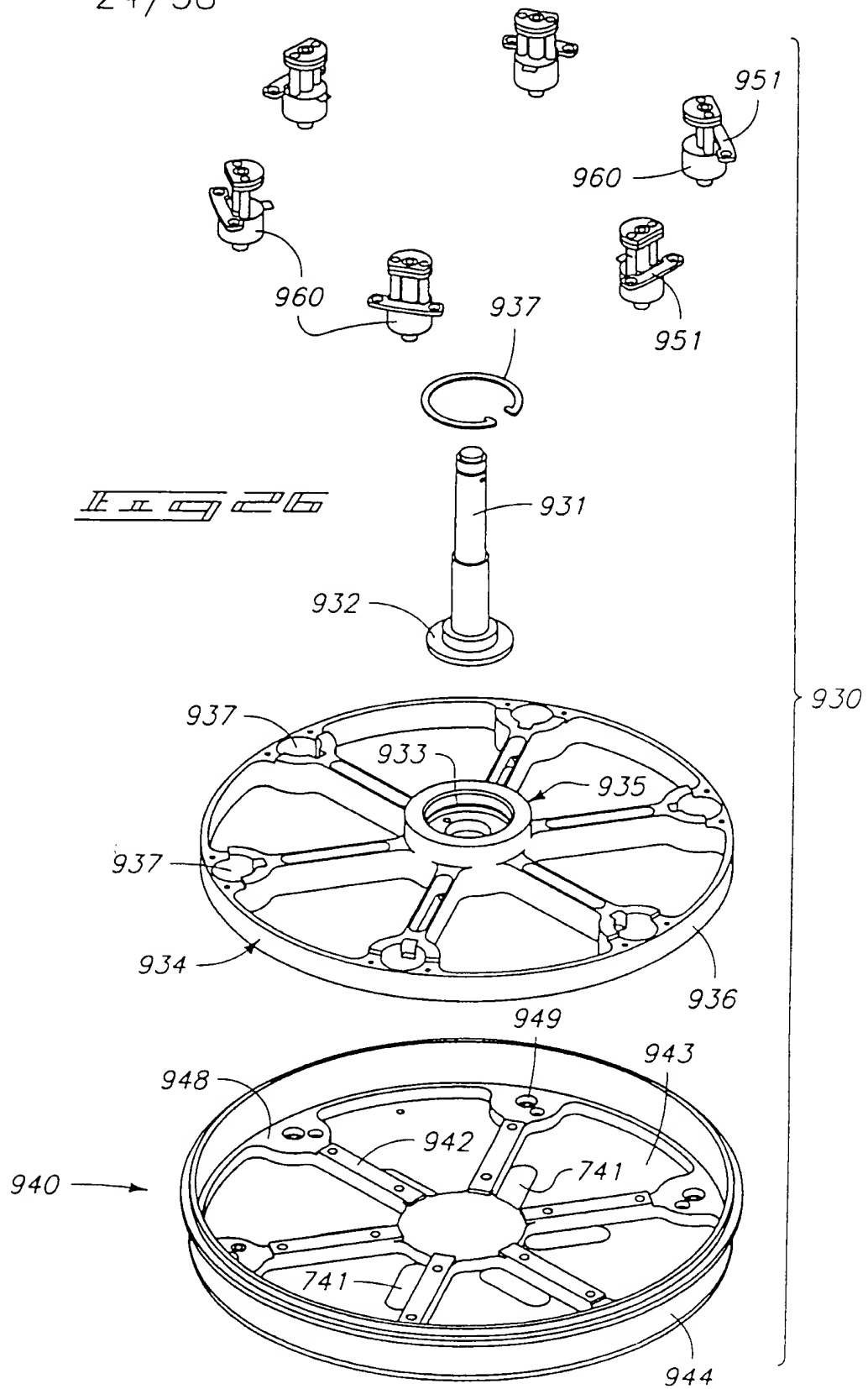
FIG. 23



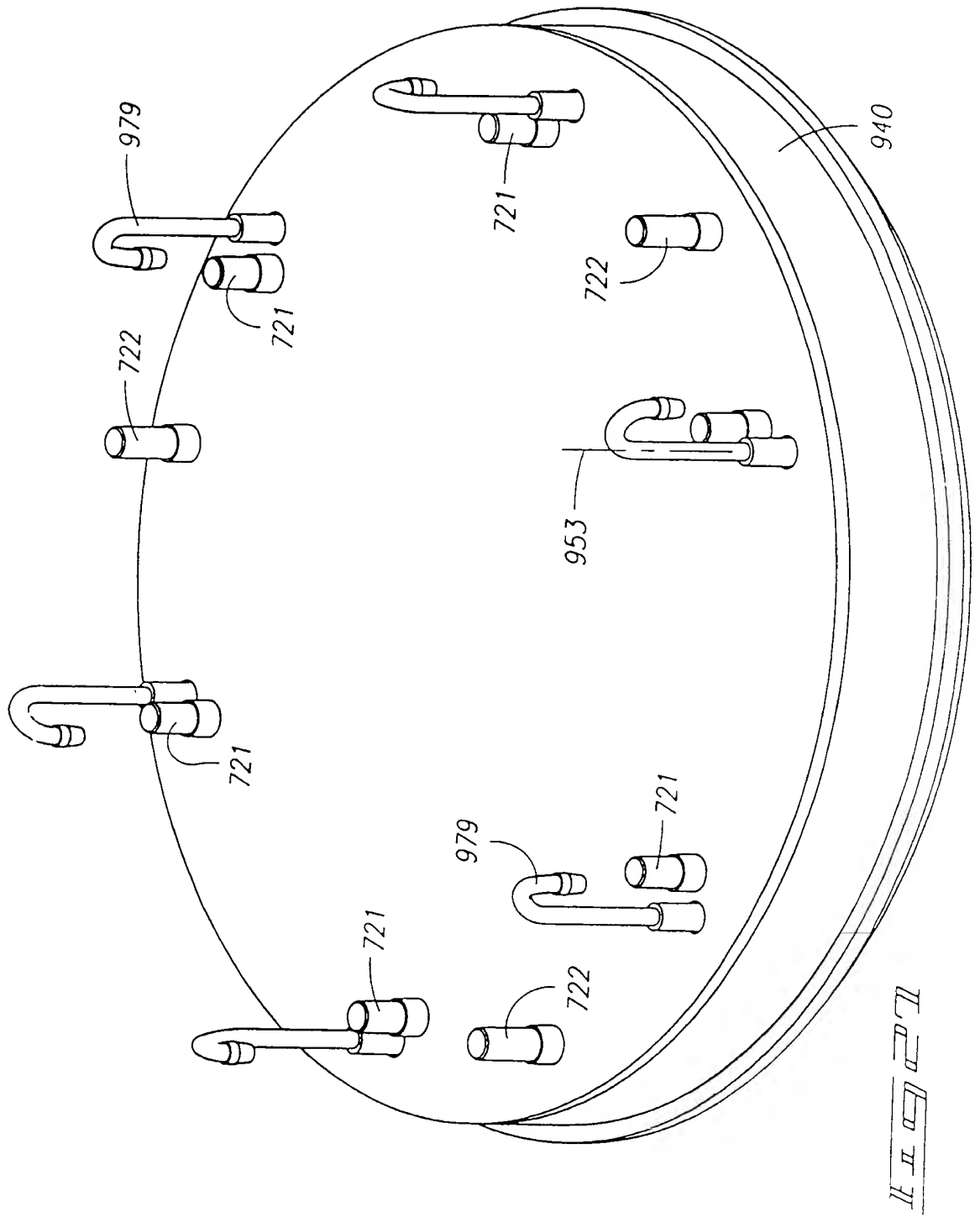




24/38







11 11 11 11 11

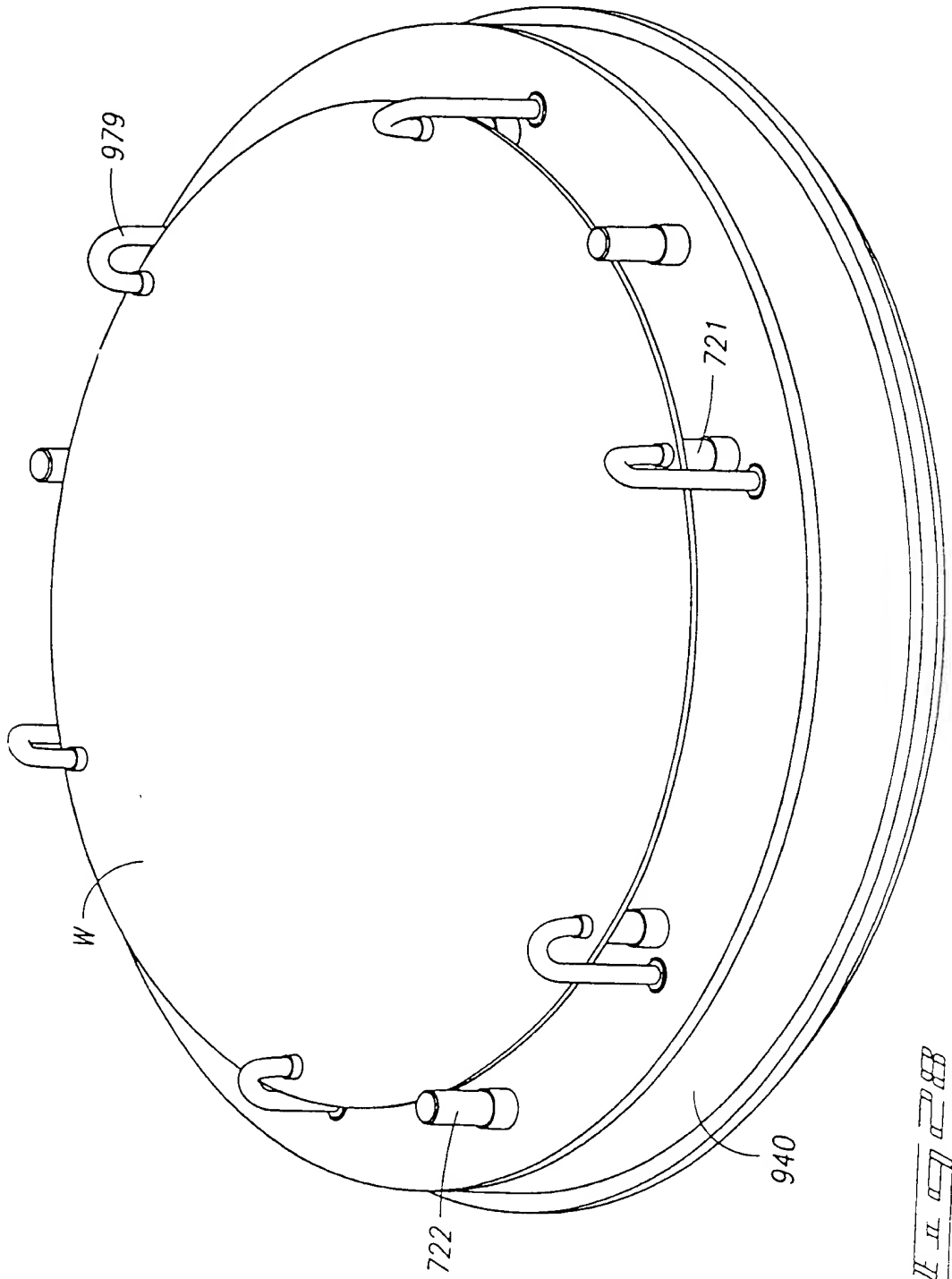
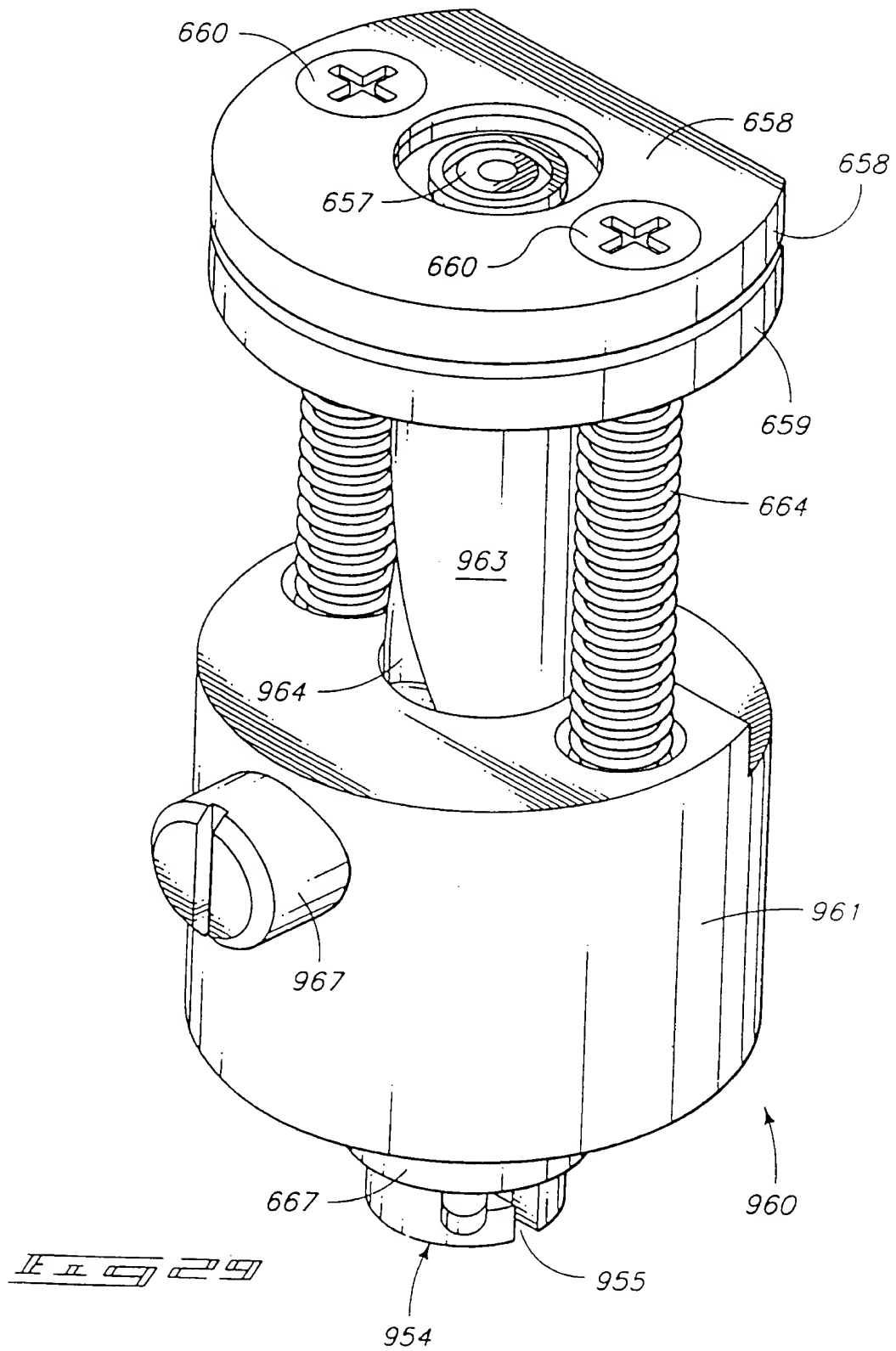
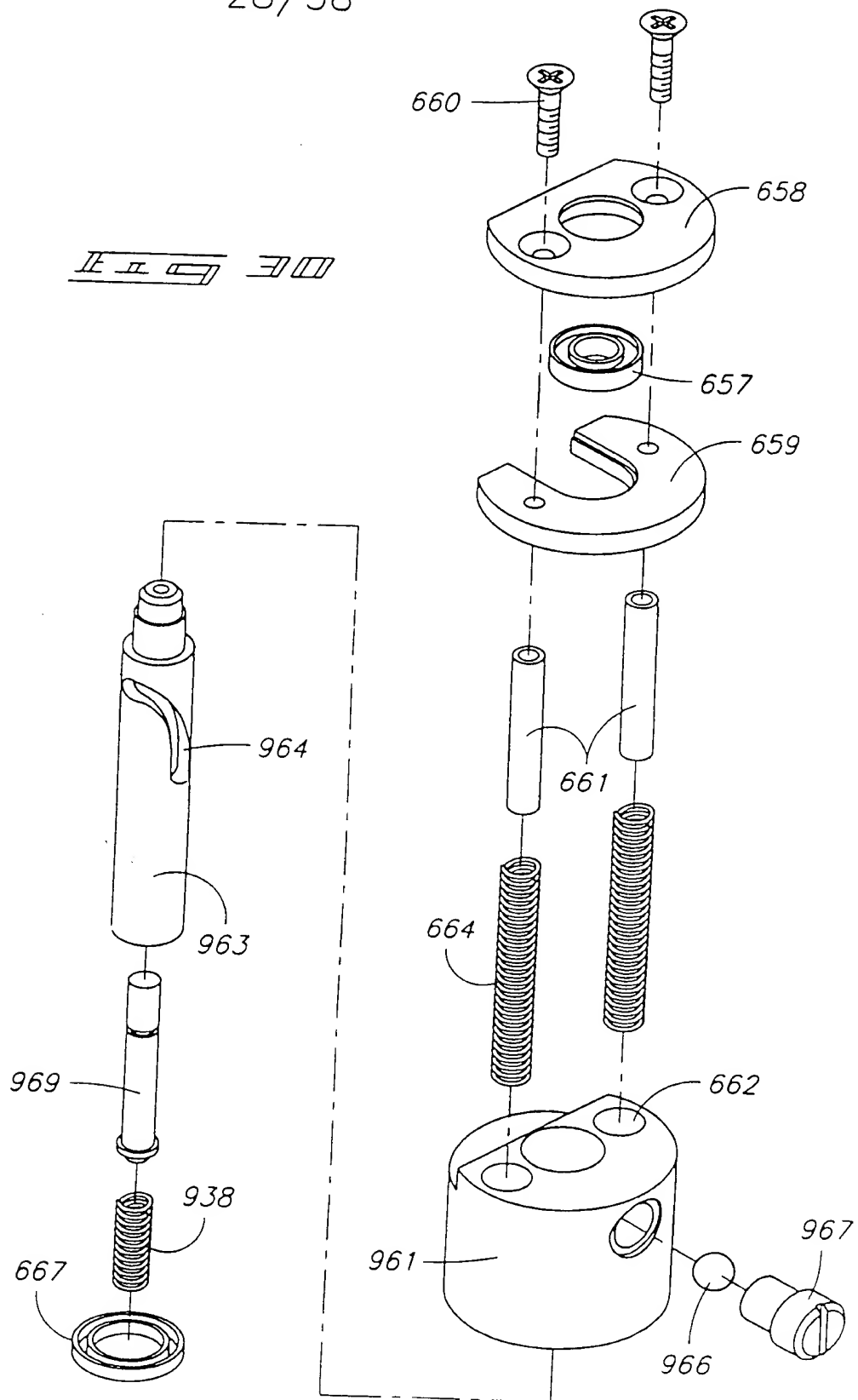


FIG. 26

27/38







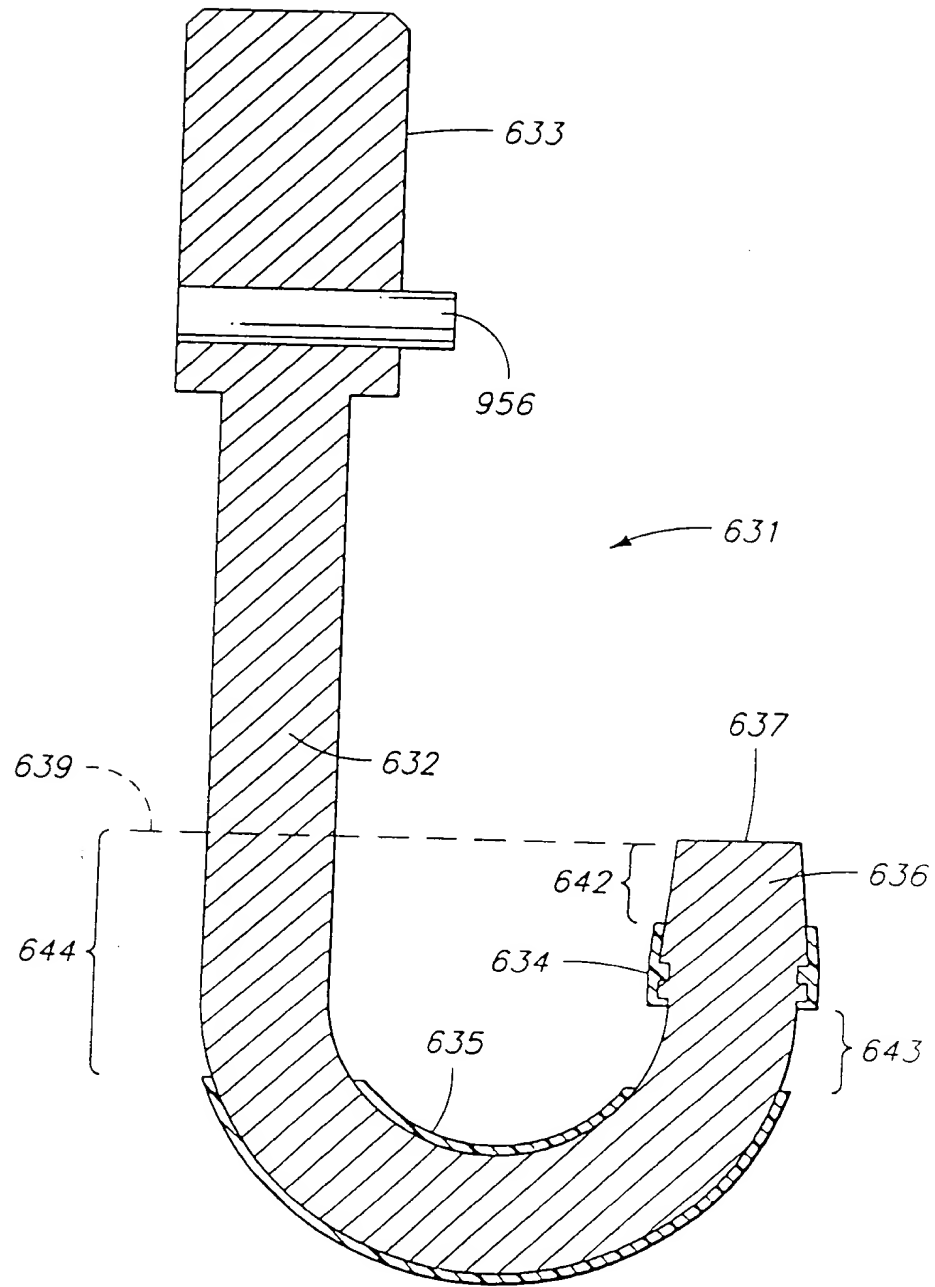


FIG. 32

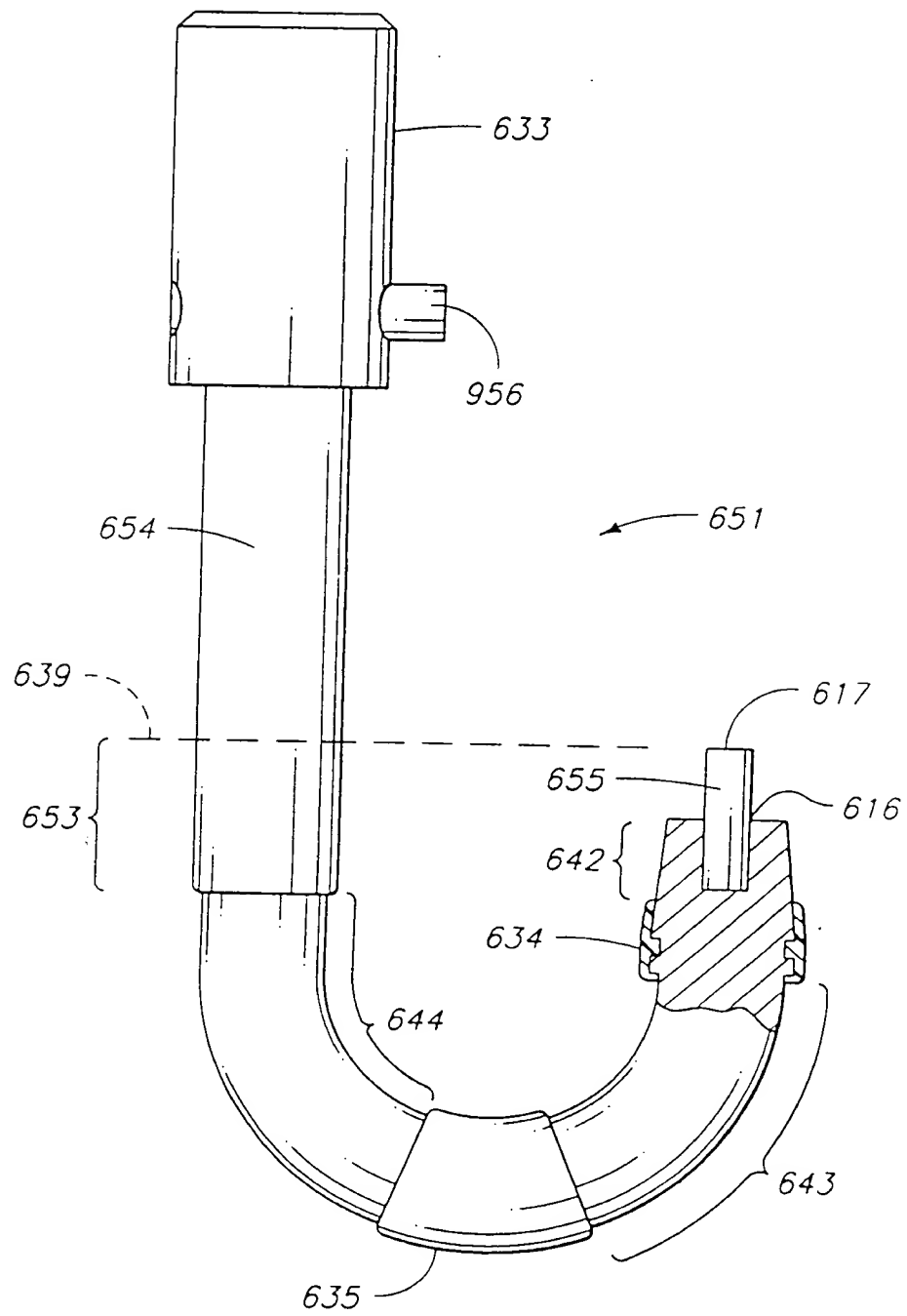


FIG. 31

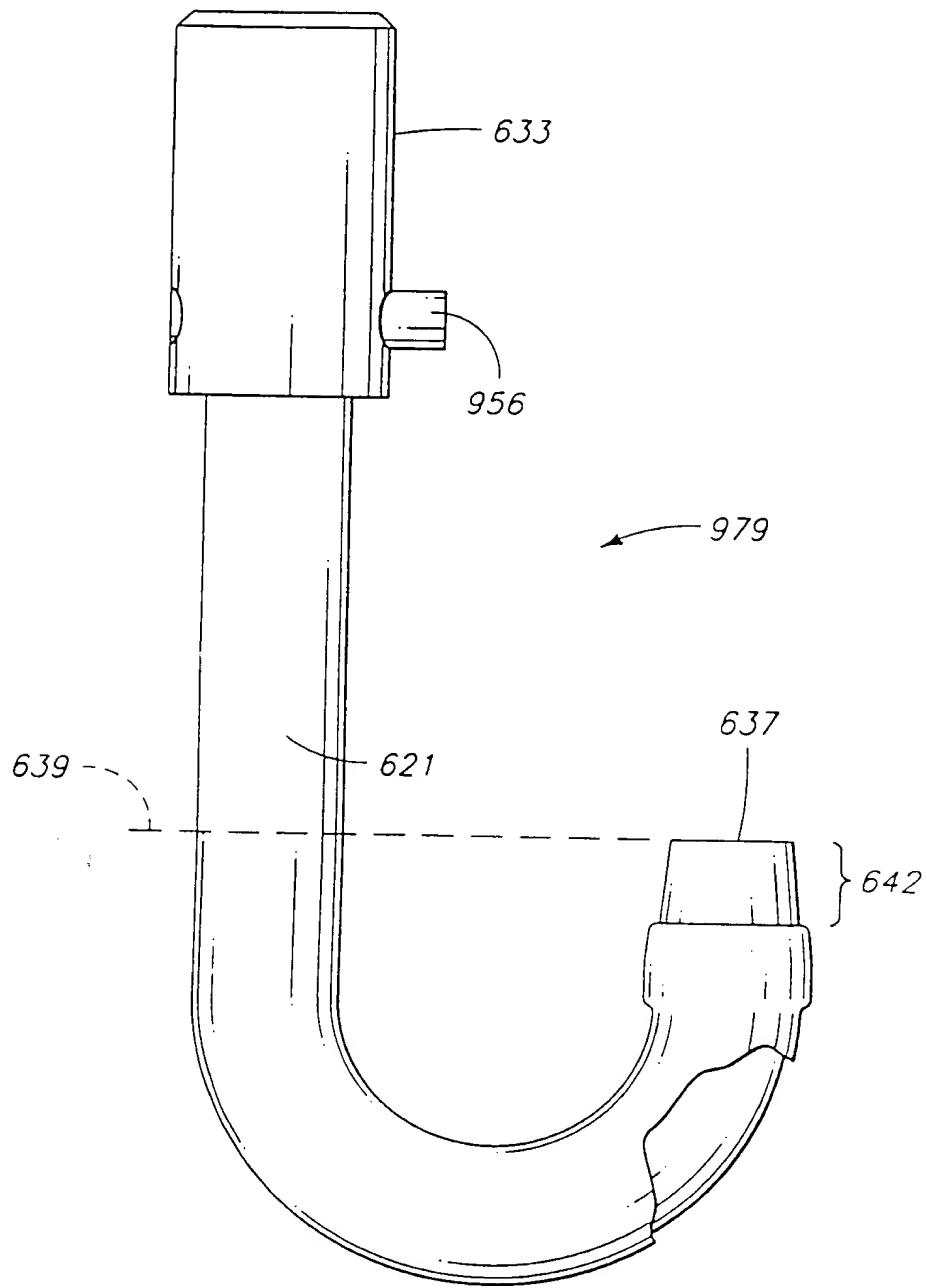
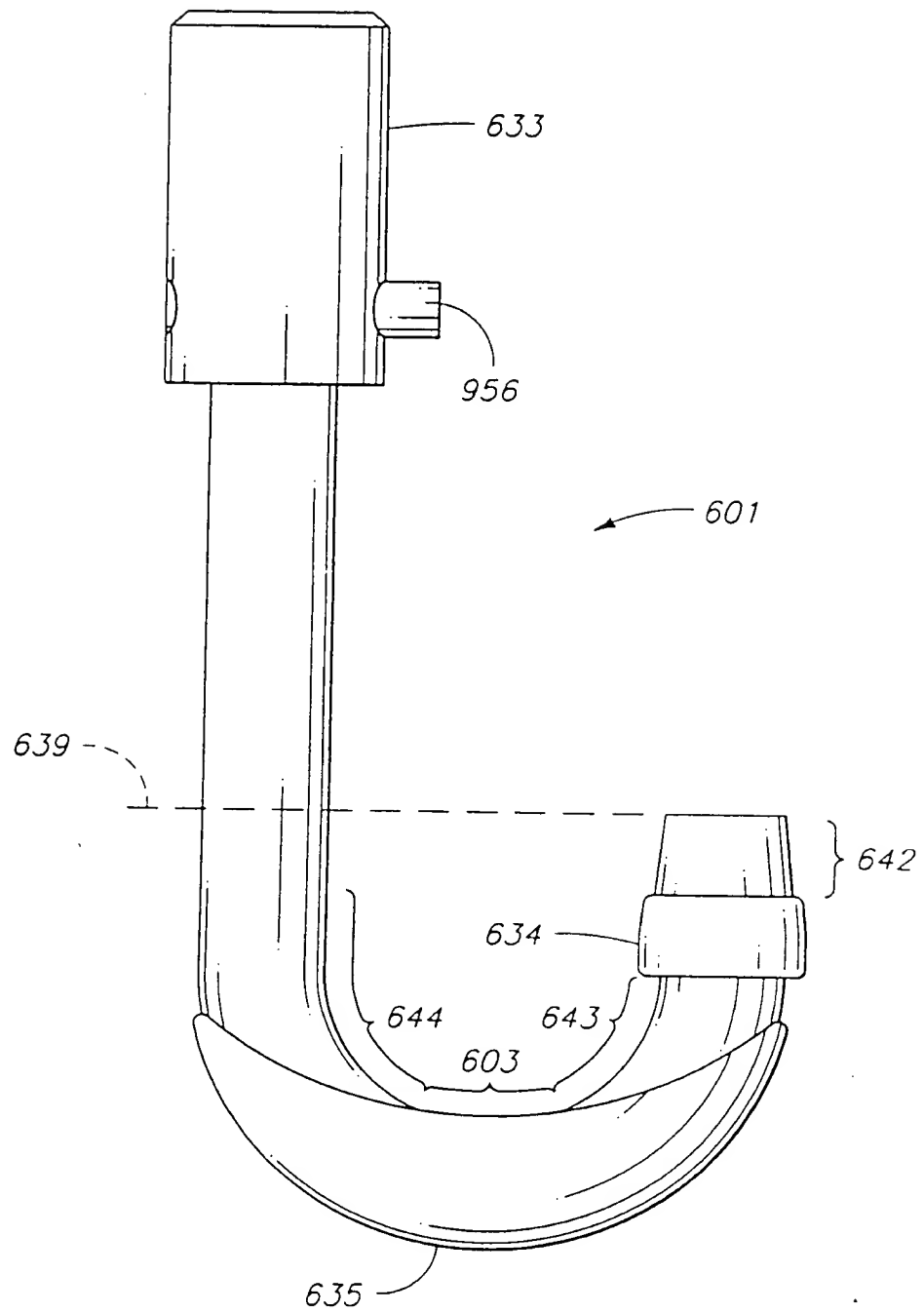


FIG. 32





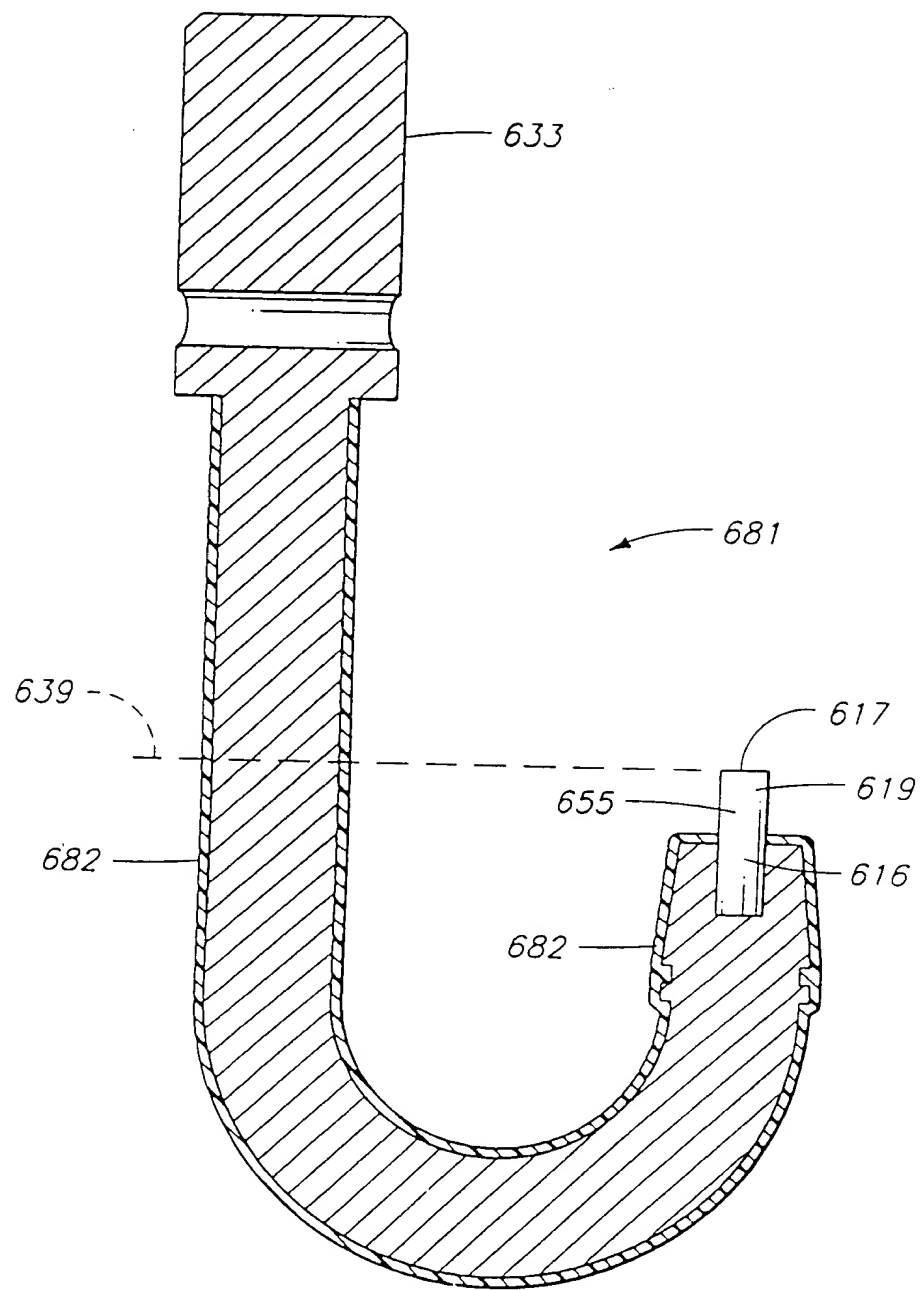
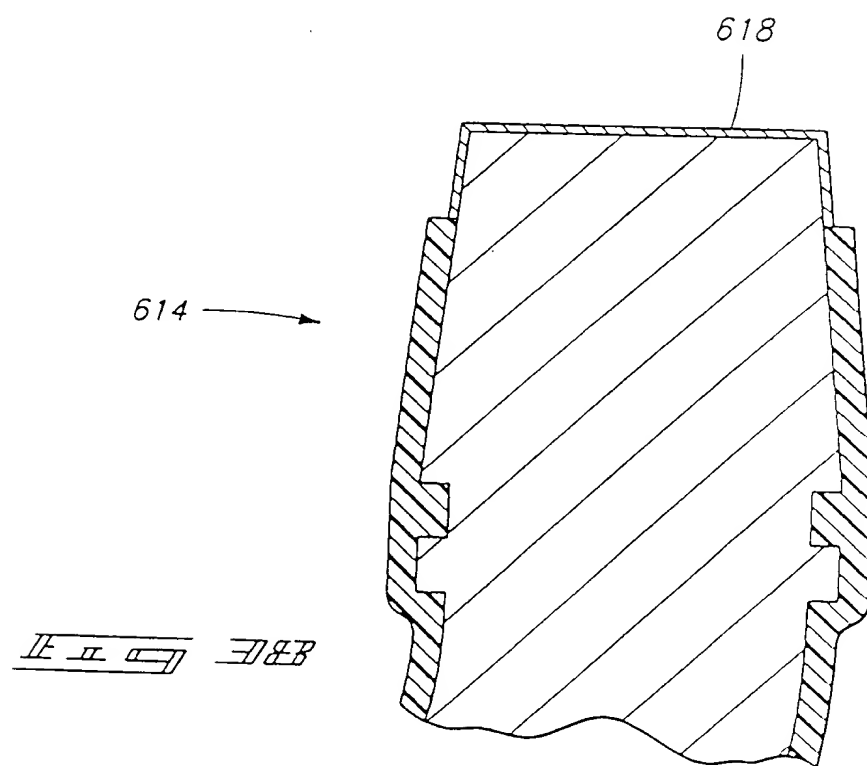
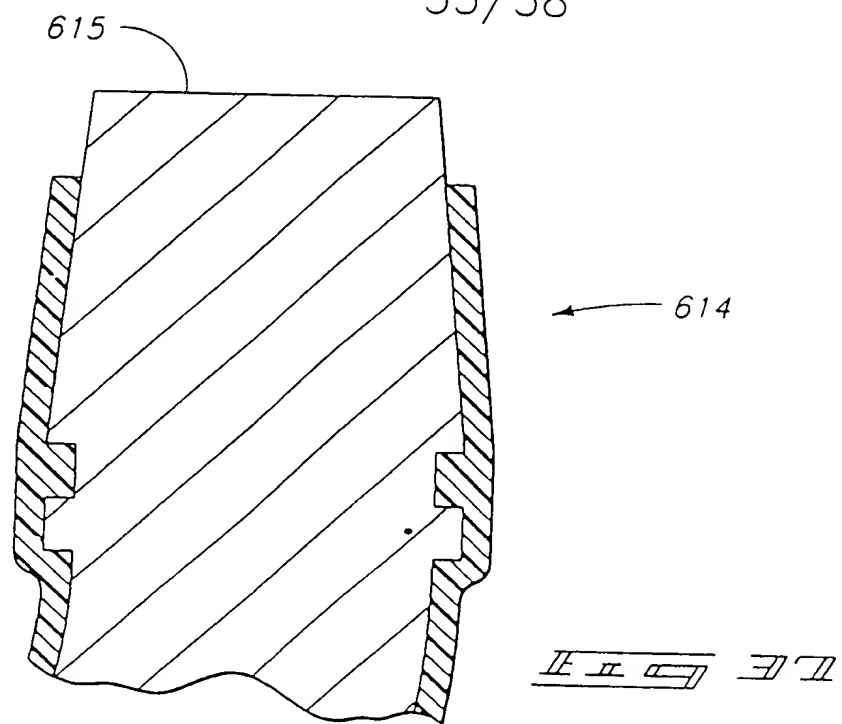
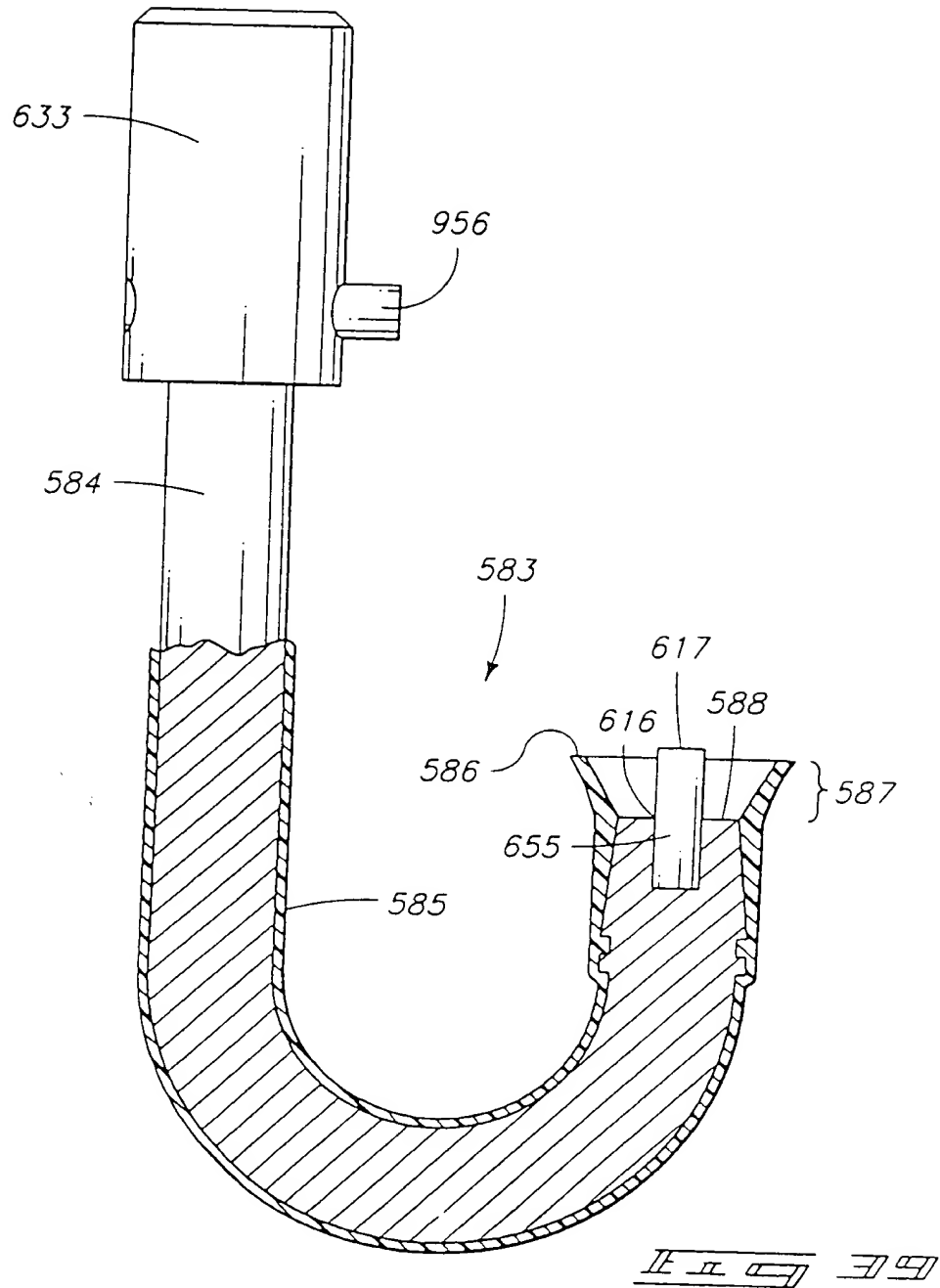


FIG. 36

35/38





37/38

